```
?show files;ds
File 350:Derwent WPIX 1963-2002/UD,UM &UP=200267
         (c) 2002 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2002/Oct
        (c) 2002 European Patent Office
File 347: JAPIO Oct 1976-2002/Jun (Updated 021004)
         (c) 2002 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
        (c) 2002 INPI. All rts. reserv.
               Description
        Items
Set
                (ENTER? OR INPUT? OR INSERT? OR TYPING OR RECORDING OR SCA-
         2959
S1
             N? OR FILING) (6N) (TRADE OR TRADES OR EXCHANGE OR EXCHANGES OR
             BUY (3N) SELL OR AUCTION) (6N) (DATA OR INFORMATION OR TRANSACTIO-
             N3)
              SERVER? OR DATABASE? OR DATA()BASE? OR DATA()STORAGE? OR A-
       767233
S2
             RCHIVE? OR WAREHOUSE? OR WARE() HOUSE OR DISK? ? OR DISC? ? OR
             MAINFRAME? OR MAIN() FRAME?
              (DATA OR INFORMATION OR TRANSACTION) (2W) (FILE OR FILES)
        22970
S3
                (MONITOR? OR TRACK? OR TRACE? OR TRACING? OR WATCH? OR DET-
S4
        40286
             ECT? OR MIRROR? OR COPY?) (6N) (EDIT? OR MODIF? OR CHANGES OR U-
             PDATE OR UPDATES OR ADDITION? ? OR (ADDED OR NEW) () (DATA OR I-
             NFORMATION))
S5
              (REPORT? OR LOG? OR DOCUMENT? OR PAPER()TRAIL? OR SUMMARIS?
              OR SUMMARIZ? OR SUMMARY OR JOURNAL?) (6N) (EDIT? OR MODIF? OR -
             CHANGES OR UPDATE OR UPDATES OR ADDITION? ? OR (ADDED OR NEW) -
             () (DATA OR INFORMATION))
              S1 AND S2 AND S3 AND S4 AND S5
            0
S6'
                S1 AND S2 AND S4 AND S5
S7
            0
              S1 AND S4 AND S5
           0
S8
           11 S1 AND S4
S9
           10 S1 AND S5
S10
           5 S1 AND S2 AND S5
S11
           5 S1 AND S2 AND S4
S12
           21
               S9:S12
S13
           9
              AU='LAFORE D':AU='LAFORE DOMINIQUE'
S14
           18 (RECORDING OR RECORD OR TRACK? OR MONITOR? OR TRACE? OR TR-
S15
            ACING) (6N) (TRADE OR TRADES) (6N) (RECORDS OR ACTIVITY OR ACTIVI-
             TIES OR TRANSACTION? ?)
S16
           17 S15 NOT S13
```

```
?t16/4/all
```

```
(Item 1 from file: 350)
 16/4/1
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-608116/200265
XR- <XRPX> N02-481666
TI- Computer-implemented transaction management system for cross-border
    trade process, has commercial invoice transaction template to
   monitor and track movement of merchandise and activities of third
    party service providers
PA- LABIT D A (LABI-I)
AU- <INVENTORS> KNEIPP S; LISKETING M; WALKER D
NC- 001
NP- 001
PN- US 20020095355 A1 20020718 US 2001262484 A 20010118 200265 B
                      A 20020117
    <AN> US 200253066
AN- <LOCAL> US 2001262484 A 20010118; US 200253066 A 20020117
AN- <PR> US 2001262484 P 20010118; US 200253066 A 20020117
FD- US 20020095355 A1 G06F-017/60 Provisional application US 2001262484
LA- US 20020095355(28)
AB- <PN> US 20020095355 A1
AB- <NV> NOVELTY - The buyer and seller monitor and track the movement of a
    merchandise and the activities of the contracted third party service
    providers (28) using a commercial invoice transaction template. The
    information and documentation pertaining to a particular transaction is
    created, stored and distributed for completion of transaction.
AB- <BASIC> DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for
    computer-implemented international trade method.
        USE - Used for cross-border trade process.
        ADVANTAGE - The cost, time and risk of conducting an import/export
    merchandise transaction is minimized.
        DESCRIPTION OF DRAWING(S) - The figure shows the elements and
    interconnections of the global trade Internet system.
        Third party service providers (28)
        pp; 28 DwgNo 1/3|
DE- <TITLE TERMS> COMPUTER; IMPLEMENT; TRANSACTION; MANAGEMENT; SYSTEM;
    CROSS; BORDER; TRADE; PROCESS; COMMERCIAL; INVOICING; TRANSACTION;
    TEMPLATE; MONITOR; TRACK; MOVEMENT; MERCHANDISE; ACTIVE; THIRD; PARTY;
    SERVICE |
DC- T01; T05
IC- <MAIN> G06F-017/60
MC- <EPI> T01-J05A2F; T01-J05B2; T01-J05B4P; T01-J11C; T01-N01A1;
    T01-N01A2F; T05-L02
FS- EPI | |
            (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-435119/200246
XR- <XRPX> N02-342529
TI- Online treasury trade requests management and tracking method for
    multinational transactions, involves updating trade request
    information periodically and providing updated trade request
    information, on inquiry
PA- GENERAL ELECTRIC CO (GENE
AU- <INVENTORS> RUSATE D B
NC- 096
```

```
NP- 002
PN- WO 200225545 A2 20020328 WO 2001US29121 A 20010917 200246 B
PN- AU 200191070 A 20020402 AU 200191070 A 20010917 200252
AN- <LOCAL> WO 2001US29121 A 20010917; AU 200191070 A 20010917
AN- <PR> US 2000664816 A 20000919
FD- WO 200225545 A2 G06F-017/60
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
    CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG
    KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO
    RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
   LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
FD- AU 200191070 A G06F-017/60
                                 Based on patent WO 200225545
LA- WO 200225545 (E<PG> 75)
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ
    DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
    KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD
    SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
    IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TR; TZ; UG; ZW
AB- <PN> WO 200225545 A2
AB- <NV> NOVELTY - Information regarding trade request are received from a
    client system and registered in centralized database. The registered
    information are periodically updated to maintain the current trade
    request information. The updated trade request information are provided
    in response to an inquiry.
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for
    the following:
        (a) Web-based system for tracking and managing trade requests;
        (b) Client system
        USE - For tracking borrowings as well as posting journal entries
    automatically for financial reporting in multinational transactions,
    inter company transaction over Internet.
        ADVANTAGE - Improves management efficiency and reduces risks.
    Provides flexibility in managing current treasury operation related
    information.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    treasury trade request system.
        pp; 75 DwgNo 1/17
DE- <TITLE TERMS> TRADE; REQUEST; MANAGEMENT; TRACK; METHOD; TRANSACTION;
    UPDATE; TRADE; REQUEST; INFORMATION; PERIOD; UPDATE; TRADE; REQUEST;
    INFORMATION; ENQUIRY
DC- T01
IC- <MAIN> G06F-017/60|
MC- <EPI> T01-J05A2C; T01-N01A2F
FS- EPI
 16/4/3
            (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-425005/200245
XR- <XRPX> N02-334147
TI- Data processing system for managing broker transaction information,
    performs reviewing, approving and disapproving of trade record
    transmitted between remote locations using encryption and decryption
    software|
PA- BRENNAN K L (BREN-I); LAFORE D W (LAFO-I)
AU- <INVENTORS> BRENNAN K L; LAFORE D W
NC- 001
NP- 001
```

```
PN- US 20020032640 A1 20020314 US 2000497272 A 20000203 200245 B
    <AN> US 2001853986 A 20010511
AN- <LOCAL> US 2000497272 A 20000203; US 2001853986 A 20010511
AN- <PR> US 2001853986 A 20010511; US 2000497272 A 20000203
FD- US 20020032640 A1 G06F-017/60 CIP of application US 2000497272
LA- US 20020032640(71)
AB- <PN> US 20020032640 A1
AB-\ < NV>\ NOVELTY - A storage memory stores the processed data which is
    transmitted in a secure environment between various remote locations,
    using encryption and decryption software. A broker representative
    software is installed to respective computers which creates trade
    record and performs reviewing, approving and disapproving of the trade
    record. A trade audit security measure is provided, such that only
    authorized user accesses and uses the trade data.
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for
    the following:
        (a) Broker transaction data processing and management method;
        (b) Broker transaction data processing and monitoring method
        USE - For managing broker transaction information such as client
    profiles, stock broker transactions, etc., used by broker/dealer
    representatives, local brokerage offices and government regulators.
        ADVANTAGE - Prevents unauthorized trade activities by allowing
    secure input, data transfer and storage of a wide array of information,
    thus eliminating the need for paper logs. Enables efficient and
    comprehensive inspections by creation of standard reports which are
    instantaneously accessed. Handles electronic mail communication
    involving broker transactions and provides simple and low cost, less
    time consuming processing of data between remote locations. Ensures
    additional security features by providing trade audit functions which
    prevents unauthorized trade record change.
        DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram
    illustrating process of recording trade information in the main server
    database.
        pp; 71 DwgNo 4/66
DE- <TITLE TERMS> DATA; PROCESS; SYSTEM; MANAGE; TRANSACTION; INFORMATION;
    PERFORMANCE; APPROVE; TRADE; RECORD; TRANSMIT; REMOTE; LOCATE;
    ENCRYPTION; DECRYPTER; SOFTWARE
DC- T01; W01
IC- <MAIN> G06F-017/60|
MC- <EPI> T01-D01; T01-J05A2F; W01-A05A
FS- EPI |
 16/4/4
            (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
AA- 2002-416128/200244
XR- <XRPX> N02-327430
TI- Reduced risk construction loan or trade loan processing method involves
    transferring ownership of trade loan applicant's lien rights to
                            activity related to loans by appropriate
    lender and monitoring
    formula
PA- FLYNN M L (FLYN-I)
AU- <INVENTORS> FLYNN M L
NC- 096
NP- 002
PN- WO 200223443 A1 20020321 WO 2001US28642 A 20010912 200244 B| PN- AU 200192648 A 20020326 AU 200192648 A 20010912 200251|
AN- <LOCAL> WO 2001US28642 A 20010912; AU 200192648 A 20010912
AN- <PR> US 2000658816 A 20000911
FD- WO 200223443 A1 G06F-017/60
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
```

CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

FD- AU 200192648 A G06F-017/60 Based on patent WO 200223443

LA- WO 200223443 (E<PG> 50)

- DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ
 DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
 KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
 SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
- DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE; IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TR; TZ; UG; ZW

AB- <PN> WO 200223443 A1

- AB- <NV> NOVELTY The reduced risk construction or trade loans from lender to applicant are processed by transferring ownership of trade loan applicant's lien rights to lender by creating an assignment of lien rights and power of attorney document. Activity related to loans is monitored by an appropriate formula applied to each loan. Construction loans are disbursed at times corresponding to stages of completion of construction project.
- AB- <BASIC> DETAILED DESCRIPTION An INDEPENDENT CLAIM is also included for computer readable medium with program for generating and processing reduced risk construction loans and trade loans from lender to loan applicant.

USE - For reducing risk of loss associated with sanction of construction loan from lender to property owner applicant for construction project and trade loans from lender to general contractor, sub-contractor and material supplier applicants.

ADVANTAGE - The method provides the lender with a character, financial, legal, property and project risk assessment for the prospective borrower in accordance with that lender's specific underwriting standard. The method provides the lender with on-line or other loan and project documentation that is standardized and acceptable to the lender and daily on-line funds disbursement and payment receipt information for any particular borrower and/or project, and daily on-line documentation that serves to perfect the lender's collateral in the event of a default. Since ownership of the loan applicant's lien rights are transferred to the lender, the lender is provided with sufficient assurance that he could recover all of his outstanding principal, interest, fees in the event of a default. Hence the lender is more inclined to provide working capital to the contractor/sub-contractor/material supplier.

pp; 50 DwgNo 0/9

DE- <TITLE TERMS> REDUCE; RISK; CONSTRUCTION; LOAN; TRADE; LOAN; PROCESS; METHOD; TRANSFER; TRADE; LOAN; MONITOR; ACTIVE; RELATED; APPROPRIATE; FORMULA

DC- T01

IC- <MAIN> G06F-017/60

MC- <EPI> T01-J05A2E

FS- EPI

16/4/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*
AA- 2002-130047/200217|

XR- <XRPX> N02-098092

TI- Method for tracking trader history and profiling trading behavior, involves acquiring external market data relating financial instrument and correlating it with trade records

```
PA- DEFARLO T (DEFA-I)
AU- <INVENTORS> DEFARLO T
NC- 001
NP- 001
PN- US 20020004774 A1 20020110 US 2000192382 P 20000327 200217 B
    <AN> US 2001818088 A 20010327
AN- <LOCAL> US 2000192382 P 20000327; US 2001818088 A 20010327
AN- <PR> US 2000192382 P 20000327; US 2001818088 A 20010327
FD- US 20020004774 A1 G06G-001/12 Provisional application US 2000192382
LA- US 20020004774(25)
AB- <PN> US 20020004774 A1
AB- <NV> NOVELTY - Transaction data relating to financial instrument, is
    acquired and is converted into trade record . External market data
    comprising fundamental data and technical data, relating to financial
    instrument is acquired. The acquired external market data is correlated
    with the trade record.
AB- <BASIC> DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included
    for data analysis system.
        USE - For tracking trader history and profiling trading behavior
    for data analysis system (claimed) through Internet.
        ADVANTAGE - Provides user-friendly interface and allows user to
    customize the analytical variables of interface to optimize the output
    of the system.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    data analysis system.
        pp; 25 DwgNo 1/18
DE- <TITLE TERMS> METHOD; TRACK; HISTORY; PROFILE; TRADE; ACQUIRE; EXTERNAL
    ; MARKET; DATA; RELATED; FINANCIAL; INSTRUMENT; CORRELATE; TRADE;
    RECORD
DC- T01|
IC- <MAIN> G06G-001/12
MC- <EPI> T01-J05C; T01-J10C1; T01-N01A2F
FS- EPI |
 16/4/6
            (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-121095/200216
XR- <XRPX> N02-090814
TI- Account groups management method for data processing system, involves
    assigning updated attribute parameter to account group based on
    monitoring result of account transactions and brokerage trades |
PA- MERRILL LYNCH & CO INC (MERR-N)
AU- <INVENTORS> BANFORD C K; BATAVIA D G; BENNETT J G; CARNEY P M;
    GILL-FAGAN H A; KILLEEN J J; STAMLER G H
NC- 001
NP- 001
PN- US 6324523
                 B1 20011127 US 97940244 A 19970930 200216 B
AN- <LOCAL> US 97940244 A 19970930
AN- <PR> US 97940244 A 19970930
LA- US 6324523(30)
AB- <PN> US 6324523 B1
AB- <NV> NOVELTY - Several hierarchical tiers are defined based on the
    amount of total assets held in an account group to which several
    individual accounts are linked and the amount of total assets is
    determined for assigning an initial set of attribute parameters to the
    account group. The account transaction and brokerage trades
    specified by attribute parameter are monitored on a periodic basis
    for assigning updated attribute parameters to the group.
AB- <BASIC> DETAILED DESCRIPTION - The attribute parameters are the total
```

```
number of brokerage trades and account transactions allowed for the
   account group, the amount of account service fees to be debited,
   financial planning services and financial reports which the account
   group holders are eligible to receive, and reduction in credit line
    interest rate applicable to funds borrowed by holders.
        USE - For managing account groups in data processing system of
   brokerage industry.
       ADVANTAGE - Provides access to trading and host of important
    services without payment of separate transaction charges at the time of
    eligible transaction.
        DESCRIPTION OF DRAWING(S) - The figures show the block diagram of
    data processing system configuration and interface.
       pp; 30 DwgNo 1, 2/8
DE- <TITLE TERMS> ACCOUNT; GROUP; MANAGEMENT; METHOD; DATA; PROCESS; SYSTEM
    ; ASSIGN; UPDATE; ATTRIBUTE; PARAMETER; ACCOUNT; GROUP; BASED; MONITOR;
   RESULT; ACCOUNT; TRANSACTION
DC- T01
IC- <MAIN> G06F-017/60|
MC- <EPI> T01-J05A1; T01-J05A2F; T01-J05B4P
FS- EPI
           (Item 7 from file: 350)
 16/4/7
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-114630/200215
XR- <XRPX> N02-085394
TI- Trade activity
                       monitoring method for use in mutual funds trading
   systems, gathers real-time information about orders offered by a party
    and placed through a trading platform operated by another party
PA- FMR CORP (FMRF-N)
AU- <INVENTORS> FAUX J; LABELLE J; MARTIN D; MAURO C; MILLS J; NAYAK S;
    QUINN-DUPONT M; YANG J; ZAKASHANSKY V
NC- 027
NP- 002
PN- WO 200199007 A2 20011227 WO 2001US19555 A 20010619 200215 B | PN- AU 200171336 A 20020102 AU 200171336 A 20010619 200230 |
AN- <LOCAL> WO 2001US19555 A 20010619; AU 200171336 A 20010619
AN- <PR> US 2000597021 A 20000620
FD- WO 200199007 A2 G06F-017/60
    <DS> (National): AU BR CA JP KR MX NO SG
    <DS> (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
    TR
FD- AU 200171336 A G06F-017/60
                                  Based on patent WO 200199007
LA- WO 200199007 (E<PG> 25)
DS- <NATIONAL> AU BR CA JP KR MX NO SG
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;
   NL; PT; SE; TR
AB- <PN> WO 200199007 A2
AB- <NV> NOVELTY - A real-time trade activity tool gathers information
    about orders offered by a party and placed through a trading platform
    operated by another party, and presents real-time trade information on
    two primary information screens, an order summary screen (10) and an
    order details screen. The summary screen displays information,
    including order information, and the details screen displays
    information related to a particular mutual fund.
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for
    the following:
        (a) Computer readable medium which stores computer executable
    instructions that cause a computer to gather real-time information
```

about orders involving commodities offered by a party and placed

```
through a trading platform operated by another party;
        (b) A mainframe system;
        (c) A method providing authorization information identifying a
    third party to another party.
       USE - For use in systems where third party fund companies
    distribute their mutual funds and other products on another company's
    brokerage trading platform.
       ADVANTAGE - The real-time monitoring system can help the third
    party monitor order activity and identify accounts involving hot money,
    allowing the third party to take action such as order cancellation or
    account blockage.
       DESCRIPTION OF DRAWING(S) - The figure is a summary screen
    generated by a real-time trade activity tool.
       pp; 25 DwgNo 1/6
DE- <TITLE TERMS> TRADE; ACTIVE; MONITOR; METHOD; MUTUAL; FUND; TRADE;
    SYSTEM; GATHER; REAL; TIME; INFORMATION; ORDER; OFFER; PARTY; PLACE;
   THROUGH; TRADE; PLATFORM; OPERATE; PARTY
DC- T01
IC- <MAIN> G06F-017/60
MC- <EPI> T01-N01A2F; T01-N02B1B; T01-N02B2; T01-S03 |
FS- EPI
 16/4/8
            (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-328453/200134|
XR- <XRPX> N01-236368
TI- Automated trade settlement method for providing Internet based secure
   virtual exchange and distributed relational data for cross-border
   trading of securities
PA- CROSS BORDER EXCHANGE CORP (CROS-N); CHICHILNISKY G (CHIC-I)
AU- <INVENTORS> CHICHILNISKY G
NC- 094
NP- 003
PN- WO 200127848 A2 20010419 WO 2000US28449 A 20001013 200134 B
                                           A 20001013 200147
PN- AU 200080222 A 20010423 AU 200080222
PN- US 20020032642 A1 20020314 US 99159237
                                            P 19991013 200222
    <AN> US 2000687651 A 20001013
    <AN> US 2001915230 A 20010724
AN- <LOCAL> WO 2000US28449 A 20001013; AU 200080222 A 20001013; US 99159237
    P 19991013; US 2000687651 A 20001013; US 2001915230 A 20010724
AN- <PR> US 99159237 P 19991013; US 2000687651 A 20001013; US 2001915230 A
    20010724
FD- WO 200127848 A2 G06F-017/60
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
    CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
    KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
    SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
    LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
FD- AU 200080222 A G06F-017/60
                                 Based on patent WO 200127848
FD- US 20020032642 A1 G06F-017/60
                                  Provisional application US 99159237
              CIP of application US 2000687651
LA- WO 200127848 (E<PG> 52)
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE
    DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
    LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
    SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
    IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TZ; UG; ZW
```

```
AB- <PN> WO 200127848 A2
AB- <NV> NOVELTY - The method for automating trade settlements involves
    using a host system having a distributed relational database which can
    be updated by more than one party to a cross-border transaction.
AB- <BASIC> DETAILED DESCRIPTION - The method for automating trade
    settlements involves providing a host system or systems with a
    distributed relational database which is accessible and updated by more
    than one party to a cross border transaction, and caching a client's
    standing settlement instructions in a client profile in the distributed
    relational database. The method further involves monitoring messages
    of a selected trade settlement client, and assigning a unique
    transaction identifier of a trade settlement for messages that
    include an execution file or a settlement of a trade. INDEPENDENT
    CLAIMS are included for; a method for automating corporate action
    information process; a system for automating cross-border transactions;
    a method for improving bank-to-bank instructions between financial
    institutions; a method for centralizing information required to settle
    a global cross border transaction.
        USE - Internet based secure virtual exchange and distributed
    relational database for cross-border trading of securities.
        ADVANTAGE - Reduces number of times a cross-border security
    transaction is 'touched', and reduces number of failed cross-border
    security transactions, reduces fees paid by global custodians for
    cross-border security transactions.
        DESCRIPTION OF DRAWING(S) - The drawing shows a schematic diagram
    showing a relationship between global custodians, sub-custodians, asset
    managers and broker dealers.
        pp; 52 DwgNo 1/22|
DE- <TITLE TERMS> AUTOMATIC; TRADE; SETTLE; METHOD; BASED; SECURE; VIRTUAL;
    EXCHANGE; DISTRIBUTE; RELATED; DATA; CROSS; BORDER; TRADE; SECURE
DC- T01; T05; W01
IC- <MAIN> G06F-017/60
MC- <EPI> T01-J05A1; T01-J05B3; T01-J05B4A; T01-J05B4B; T05-L01D;
    W01-A06B5B
FS- EPI
 16/4/9
            (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2000-255797/200022
XR- <XRPX> N00-190145
TI- Computer implemented clearinghouse for electronic trading of carrier
    cargo capacity
PA- INT BUSINESS MACHINES CORP (IBMC )
AU- <INVENTORS> CHOU Y; GARG A; YEH J T
NC- 001
NP- 001
                 A 20000307 US 98115450
PN- US 6035289
                                          A 19980714 200022 B
AN- <LOCAL> US 98115450 A 19980714
AN- <PR> US 98115450 A 19980714
FD- US 6035289
                 A G06F-017/60
LA- US 6035289(15)
AB- <PN> US 6035289 A
AB- <NV> NOVELTY - The system uses a double auction trade building method
    by matching, based on feasibility and price/cost information a number
    of electronic bids and posted ask records . A one pass sequential
    trade building method selects each ask record and inserts, in one
    pass, as many of the bid records whilst maintaining feasibility
    criteria. A two pass method inserts the bid records in two stages and
```

terminates when no further bids can be inserted.

```
AB- <BASIC> USE - Commercial shipping and cargo handling operators.
        ADVANTAGE - Provides information at optimal search criteria levels
        DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the
        pp; 15 DwgNo 1/3|
DE- <TITLE TERMS> COMPUTER; IMPLEMENT; ELECTRONIC; TRADE; CARRY; CARGO;
    CAPACITY
DC- T01
IC- <MAIN> G06F-017/60|
MC- <EPI> T01-J05A2
FS- EPI |
 16/4/10
            (Item 10 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 1999-385005/199932
XR- <XRPX> N99-288358
TI- Customer trade transaction execution unit of automated trade processing
    system
PA- FIRST DATA INVESTOR SERVICES GROUP INC (FIRS-N)
AU- <INVENTORS> ALTOBELLI D J; BLUCKE R W; HARRIS R C; WILSON R M; WYLE S C
NC- 001
NP- 001
                 A 19990629 US 94299377 A 19940901 199932 B
PN- US 5918218
AN- <LOCAL> US 94299377 A 19940901
AN- <PR> US 94299377 A 19940901
                 A G06F-019/00|
FD- US 5918218
LA- US 5918218(32)
AB- <PN> US 5918218 A
AB- <NV> NOVELTY - The record keeping system (40) aggregates the mutual fund transactions into omnibus plan trades which is transmitted to
    a host processor (50). The transfer agent system (60) executes the
    omnibus plan trades. Trade acknowledgment confirmation is done prior to
    execution of omnibus plan trades. A mismatch file is generated by the
    host processor.
AB- <BASIC> DETAILED DESCRIPTION - The host processor receives pricing and
    other trade information from transfer agent system. Based on the
    pricing and other trade information, the host processor evaluates the
    omnibus plan trades and produces a trade acknowledgment confirmation
    file. The host processor compares trade acknowledgment confirmation and
    trade execution confirmation to generate mismatch file which is
    transmitted to record keeping system. INDEPENDENT CLAIMS are also
    included for the following:
        (a) an automatic mutual fund transaction processing method;
        (b) a network for facilitating the trade processing system.
        USE - For executing customer trade transactions in automated trade
    processing system.
        ADVANTAGE - Position information, trade execution and trade
    verification on a daily basis can be provided accurately thereby
    achieving efficient access to record keeping data regarding mutual fund
    accounts, by providing transfer agent system that confirms trade
    acknowledgment prior to execution of omnibus plan trades. Since
    execution of omnibus plan trades is carried out later, the ability to
    provide trade acknowledgment confirmation back to record keeper prior
    to execution confirmation of transfer agent, is enabled. Hence, the
    record keeper can begin the process of daily valuation of participant
    account even prior to the actual execution of requested trades.
```

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of

automated trade processing system.

```
Record keeping system (40)
       Host processor (50)
       Transfer agent system (60)
       pp; 32 DwgNo 1/17
DE- <TITLE TERMS> CUSTOMER; TRADE; TRANSACTION; EXECUTE; UNIT; AUTOMATIC;
   TRADE; PROCESS; SYSTEM
DC- T01
IC- <MAIN> G06F-019/00
MC- <EPI> T01-J
FS- EPI | |
 16/4/11
            (Item 11 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 1998-456364/199839
DX- <RELATED> 1998-387566; 1998-467098; 1999-394133
XR- <XRPX> N98-356117 |
TI- Two-way wireless bilateral-assured communication method for floor of
    financial exchange - transmitting instructions between base and mobile
    stations, with each acknowledging receipt and action by altering
    instruction and updating hierarchical value indicating stage of
    instruction|
PA- PAPYRUS TECHNOLOGY CORP (PAPY-N) |
AU- <INVENTORS> CARROLL S T; O'NEILL D S; PATTERSON L T
NC- 001
NP- 001
                 A 19980811 US 94309337
                                             A 19940920 199839 B
PN- US 5793301
    <AN> US 96763186
                      A 19961210
AN- <LOCAL> US 94309337 A 19940920; US 96763186 A 19961210
AN- <PR> US 94309337 A 19940920; US 96763186 A 19961210
FD- US 5793301
                 A H04L-001/12
                                 Div ex application US 94309337
LA- US 5793301(35)
AB- <BASIC> US 5793301 A
        The method involves the construction of an instruction, e.g.
    quotation request, order or memo, on a base station, e.g. a pen-type
    input computer. The instruction has a
        sequence number and a hierarchical number which identifies the
    stage of the instruction. The instruction is transmitted to a mobile
    station, e.g. a hand-held computer, which adjusts the hierarchical
    value and alters the instruction e.g. by stripping some image data. The
    altered instruction is sent to the base station signalling receipt of
    the instruction.
        A further altered instruction is sent to the base station
    signalling the user has seen the instruction and the hierarchical value
    is again adjusted. Receipt is acknowledged at the base station by
    adjusting the hierarchical value and by the re-transmission of the
    readjusted instruction to the mobile station.
        USE - For transfer of quotes, orders and memos between booth clerk
    and floor broker.
        ADVANTAGE - Provides assurance that instructions are noticed,
    timely processed and faithfully followed. Provides audit trail for
    reconciling unreconciled trades . Allows monitoring of broker
    activity
        Dwg.1/18
DE- <TITLE TERMS> TWO; WAY; WIRELESS; BILATERAL; ASSURE; COMMUNICATE;
    METHOD; FLOOR; FINANCIAL; EXCHANGE; TRANSMIT; INSTRUCTION; BASE; MOBILE
    ; STATION; ACKNOWLEDGE; RECEIPT; ACTION; ALTER; INSTRUCTION; UPDATE;
    HIERARCHY; VALUE; INDICATE; STAGE; INSTRUCTION
DE- <ADDITIONAL WORDS> TRADING; FLOOR
DC- W01; W05
```

```
IC- <MAIN> H04L-001/12
IC- <ADDITIONAL> G08B-005/22|
MC- <EPI> W01-A01A; W05-A03
FS- EPI |
             (Item 12 from file: 350)
 16/4/12
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 1998-230913/199820|
XR- <XRPX> N98-182767
TI- On-line transaction processing system for security trading - in which
    displays are customised to provide user with interface with securities
    exchange system
PA- NASDAQ STOCK MARKET INC (NASD-N) |
AU- <INVENTORS> COORDS D; DENAT M; FLYNN E; FRANKE M; HALL D G; MARTYN P;
    PANG M; SLOMOWITZ I; SWEET P A; WALDO M; SWEET P
NC- 080
NP- 006
                                             A 19970925 199820 B
PN- WO 9813778
                 A1 19980402 WO 97US17131
PN- AU 9744993
                 A 19980417 AU 9744993
                                             Α
                                                19970925 199834
PN- EP 1008072
                 A1 20000614 EP 97943544
                                             A 19970925 200033
    <AN> WO 97US17131 A 19970925
                                             A 19970925 200110
PN- JP 2001501333 W 20010130 WO 97US17131
    <AN> JP 98515867
                       A 19970925
                                             A 19960926 200114
PN- US 6195647
                 B1 20010227 US 96722847
PN- US 20010003179 A1 20010607 US 96722847
                                             A 19960926 200133
    <AN> US 2001767765 A 20010123
AN- <LOCAL> WO 97US17131 A 19970925; AU 9744993 A 19970925; EP 97943544 A
    19970925; WO 97US17131 A 19970925; WO 97US17131 A 19970925; JP 98515867
    A 19970925; US 96722847 A 19960926; US 96722847 A 19960926; US
    2001767765 A 20010123
AN- <PR> US 96722847 A 19960926; US 2001767765 A 20010123
FD- WO 9813778
                 A1 G06F-017/60
    <DS> (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
    ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG
    MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN
    <DS> (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC
    MW NL OA PT SD SE SZ UG ZW
FD- AU 9744993
                 A G06F-017/60
                                   Based on patent WO 9813778
FD- EP 1008072
                 A1 G06F-017/60
                                   Based on patent WO 9813778
    <DS> (Regional): AL AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU LV MC
    NL PT RO SE SI
FD- JP 2001501333 W G06F-017/60
                                   Based on patent WO 9813778
FD- US 20010003179 A1 G06F-017/60
                                    Cont of application US 96722847
               Cont of patent US 6195647
LA- WO 9813778 (E<PG> 40); EP 1008072 (E); JP 2001501333 (54)
DS- <NATIONAL> AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
    GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
    MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
DS- <REGIONAL> AT; BE; CH; DE; DK; EA; ES; FI; FR; GB; GH; GR; IE; IT; KE;
    LS; LU; MC; MW; NL; OA; PT; SD; SE; SZ; UG; ZW; AL; LI; LT; LV; RO; SI
AB- <BASIC> WO 9813778 A
        The processing system provides an interface with a securities
    exchange system over which securities are traded. The system allows a
    user to configure displays (3000) tailored for specific functions and
    to show displays (3050) for a particular security. The user may also
```

activity , participate in a trade and report

view a display showing information about selected securities (3034),

monitor

trade

```
trades .
```

A user may display information for a selected set of securities on a continuously updated basis (3035) and can easily select from a displayed list, a desired security and certain information and functions associated with the selected security.

USE - Customising displays showing information about securities exchange system.

Dwg.3/14

DE- <TITLE TERMS> LINE; TRANSACTION; PROCESS; SYSTEM; SECURE; TRADE; DISPLAY; CUSTOMISATION; USER; INTERFACE; SECURE; EXCHANGE; SYSTEM

DC- T01

IC- <MAIN> G06F-017/60|

IC- <ADDITIONAL> G06F-003/00; G06F-009/44|

MC- <EPI> T01-J05A1; T01-J12B

FS- EPI||

16/4/13 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 1996-251295/199625|

XR- <XRPX> N96-211227

TI- Automated trade processing system - has host processor that verifies fields information, processes omnibus plan trade and trade-acknowledgement confirms omnibus plan trade to record keeper

PA- SHAREHOLDER SERVICES GROUP INC (SHAR-N)

AU- <INVENTORS> ALTOBELLI D J; BLUCKE R W; HARRIS R C; WILSON R J M; WYLE S

NC- 001

NP- 001

PN- US 5517406 A 19960514 US 94299375 A 19940901 199625 B

AN- <LOCAL> US 94299375 A 19940901

AN- <PR> US 94299375 A 19940901

FD- US 5517406 A G06F-017/60

LA- US 5517406(28)

AB- <BASIC> US 5517406 A

The system includes a **record** keeper for receiving participant mutual fund **transaction** requests, aggregating the participant mutual fund **transaction** requests into omnibus plan **trade** files and transmitting the omnibus plan **trade** files. A host processor interacts with the **record** keeper device and receives the omnibus plan trade files.

The host processor also verifies at least one of the number of fields of information, processes the omnibus plan trades, and trade -acknowledgment confirms the omnibus plan trades to the record keeper device. A transaction execution device, interacts with the host processor device, executes the omnibus plan trades, where trade-acknowledgment confirmation occurs at a time prior to execution of the omnibus plan trades by the transaction execution device.

ADVANTAGE - Provides reliable and efficient access to record keeping data. Provide automatic access to record keeping data with minimum human intervention. Accurately provides trade execution and trade verification on a daily basis.

Dwg.1/16

DE- <TITLE TERMS> AUTOMATIC; TRADE; PROCESS; SYSTEM; HOST; PROCESSOR; VERIFICATION; FIELD; INFORMATION; PROCESS; OMNIBUS; PLAN; TRADE; CONFIRM; OMNIBUS; PLAN; TRADE; RECORD; KEEPER

DC- T01

IC- <MAIN> G06F-017/60

MC- <EPI> T01-J05A1; T01-J05B4

FS- EPI |

```
(Item 14 from file: 350)
 16/4/14
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
AA- 1987-108511/198715
XR- <XRPX> N87-081558
TI- Monitoring system for activities of attendants of trade show -
   uses bar coded badges for attendants with information storage device at
    each show booth to record visits
PA- SHOWDATA INC (SHOW-N)
AU- <INVENTORS> ELROD P C
NC- 001
NP- 001
                 A 19870331 US 84661095
                                            A 19841015 198715 B
PN- US 4654793
AN- <LOCAL> US 84661095 A 19841015
AN- <PR> US 84661095 A 19841015
FD- US 4654793
                 A
LA- US 4654793(25)
AB- <BASIC> US 4654793 A
        Each registrant is assigned a unique registration number, which is
    printed in bar-coded form on an identification badge, which also
    includes the name and professional affiliation of the attendee.
    Registration information, including the name, address, business
    affiliation and registration number of the attendee, is permanently
    stored in a central data base. Each booth or exhibit at the trade show
    or convention is equipped with an information storage device for
    recording the visits of individual attendees.
        The information storage device includes a bar-code decoder for
    reading the bar-coded registration number from the attendee's
    identification badge and from a bar-coded menu of information requests
    and for storing the information along with a record of the time of day
    and the date of the visit. At the end of the day or at the end of the
    trade show or convention, the stored information may be transferred by
    cable or telecommunications link to a main data base, where the
    information is processed along with the registration information.
    USE/ADVANTAGE - Provides selected compilations of data relating to
    attendees and their activities at trade show or convention.
        1/6
DE- <TITLE TERMS> MONITOR; SYSTEM; ACTIVE; ATTEND; TRADE; SHOW; BAR; CODE;
    BADGE; ATTEND; INFORMATION; STORAGE; DEVICE; SHOW; BOOTH; RECORD
DC- T01
IC- <ADDITIONAL> G06F-015/30|
MC- <EPI> T01-J05A
FS- EPI |
 16/4/15
            (Item 15 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
AA- 1987-093510/198713
XR- <XRPX> N87-070162
TI- Off line bank cash card system for fund transfer transactions - uses
    transaction register machine to read data from card with magnetic
    stripe carrying balance and security information
PA- RMH SYSTEMS INC (RMHS-N)
AU- <INVENTORS> FERNANDEZ A; HUDSON R M
NC- 018
NP- 008
PN- US 4650978
                 A 19870317 US 86829982
                                             A 19860218 198713 B
                 A 19870923 EP 87102265
                                            A 19870217 198738
PN- EP 237815
```

```
PN- AU 8769028
                                                        198740
                 A 19860820
PN- BR 8700657
               A 19871208
                                                        198803
                A 19871014
A 19900717
                                                        198844
PN- CN 8701740
PN- CA 1271844
              B1 19921111 EP 87102265
                                           A 19870217 199246
PN- EP 237815
                 G 19921217 DE 3782518
                                            A 19870217 199252
PN- DE 3782518
   <AN> EP 87102265
                      A 19870217
AN- <LOCAL> US 86829982 A 19860218; EP 87102265 A 19870217; EP 87102265 A
   19870217; DE 3782518 A 19870217; EP 87102265 A 19870217
AN- <PR> US 86829982 A 19860218; US 7993538 A 19791113; US 81263206 A
   19810513; US 84615708 A 19840530; US 85694472 A 19850123
CT- 1.Jnl.Ref; A3...8931; EP 131906; EP 138320; EP 143096; EP 29894; EP
   32193; EP 3756; EP 63794; No-SR.Pub
FD- US 4650978
FD- EP 237815
   <DS> (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
FD- EP 237815
              B1 G07F-007/10
    <DS> (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
FD- DE 3782518 G G07F-007/10 Based on patent EP 237815|
LA- US 4650978(38); EP 237815(E); EP 237815(E<PG> 52)
DS- <REGIONAL> AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE
AB- <BASIC> US 4650978 A
       The system includes a cash card having machine sensitive
```

The system includes a cash card having machine sensitive information recorded, including information representing an available cash balance in an account of the bearer, and a randomly mutated enciphering key. A transaction register machine at the location of trade sale includes a device for receiving the cash card from the bearer and recording information to and reading information from the cash card. The enciphering key randomly generated and recorded key on the cash card with a random mutation by recording with no a.c. or d.c. bias and no saturation.

Personal identification number (PIN) data is received from bearer independent of the cash card, the PIN data constituting a further enciphering key. Data is enciphered and deciphered card using the two enciphering keys. The validity of the cash card is verified by determining whether the received PIN data successfully deciphers information previously enciphered and recorded onto the card.

ADVANTAGE - Provides high security.

1A/23

AB- <EP> EP 237815 B

An electronic fund transfer system for handling a card bearer's fund transfer transaction in a trade sale comprising: a cash card (100) having machine sensitive information recorded thereon, including information representing an available cash balance in an account of the bearer, and a first enciphering key; and a transaction register machine at the location of trade sale including means for receiving said cash card from said bearer and recording information to and reading information from said cash card, means for randomly generating said first enciphering key and recording said first enciphering key on said cash card as an analog signal with a random mutation by magnetic recording with no a.c. or d.c. bias and no saturation, means for receiving personal identification number (PIN) data from said bearer independent of said cash card, said PIN data constituting a second enciphering key, means for enciphering and deciphering data to be recorded on and read from said cash card using said first and second enciphering keys, means for verifying that the bearer of said cash card is an authorised card bearer by determining whether said received PIN data successfully deciphers information previously enciphered and recorded onto the card, means for modifying said available cash balance and other information recorded on said cash card in accordance with said transaction , and means for magnetically recording and storing information of the trade sale cash transaction for later processing.

```
(Dwg.1/22|
DE- <TITLE TERMS> LINE; BANK; CASH; CARD; SYSTEM; FUND; TRANSFER;
   TRANSACTION; TRANSACTION; REGISTER; MACHINE; READ; DATA; CARD; MAGNETIC
    ; STRIPE; CARRY; BALANCE; SECURE; INFORMATION
DC- T01; T04; T05
IC- <MAIN> G07F-007/10|
IC- <ADDITIONAL> G06F-015/21; G06K-005/00; G06K-007/08; G06K-009/00;
    G06K-015/30
MC- <EPI> T01-J05A; T04-A03A; T04-C; T05-L
FS- EPI |
16/4/16
             (Item 1 from file: 347)
FN- DIALOG(R) File 347: JAPIO
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
TI- COMMERCIAL TRANSACTION MEDIATING SYSTEM THROUGH INTERNET
PN- 2002-024650 -JP 2002024650 A-
PD- January 25, 2002 (20020125)
AU- SUZUKI TATSUE; MOCHIZUKI SATOSHI
PA- SEIKO CORP
AN- 2000-202893 -JP 2000202893-
AN- 2000-202893 -JP 2000202893-
AD- July 04, 2000 (20000704)
G06F-017/60
AB- PROBLEM TO BE SOLVED: To provide a transaction managing system with
      secured safety for mediating commercial transaction through the
      Internet. SOLUTION: This system, when receiving order information
      from a user, takes a customer transaction number specific to the
      order, and generates readable first transaction managing web
      information sequentially recording trade information of order
      confirmation for every customer transaction number, transaction
      content process confirmation, receipt confirmation, and return
      report. This system, when receiving order confirmation information
      from the user, generates readable second transaction managing web
      information sequentially recording information of order confirmation
      for every customer transaction number, shipping schedule, shipping
      record, return confirmation, and reshipping record. COPYRIGHT:
      (C) 2002, JPO
             (Item 2 from file: 347)
FN- DIALOG(R) File 347: JAPIO
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
TI- COMPUTER GAME METHOD, COMPUTER GAME SYSTEM CONNECTED TO ELECTRONIC
             TRANSACTION SYSTEM OPERATED ON NETWORK AND SOFTWARE
      TRADE
      RECORDING MEDIUM
PN- 2001-195475 -JP 2001195475 A-
PD- July 19, 2001 (20010719)
AU- SAEKI MAKOTO
PA- DIGICUBE CO LTD
AN- 2000-004918 -JP 20004918-
AN- 2000-004918 -JP 20004918-
AD- January 13, 2000 (20000113)
G06F-017/60; A63F-013/12
AB- PROBLEM TO BE SOLVED: To conduct trade transactions which reflect real
      society during a game and to reflect the trade transaction behavior
      on the progress content/ virtual space of the game. SOLUTION: A game
      trade transaction integrated program is fetched into a computer, and
      the game is conducted. A virtual shop exists in the game. In the
      virtual shop, a commodity that the electronic trade transaction
```

system on a network supplies is displayed. Came reflection data changing a game content is given to respective commodities. When a game player inputs will to purchase the commodity, the program puts

in orders for the commodity to the electronic trade transaction system. When the settlement of the commodity is conducted appropriately, the electronic trade transaction system delivers (distributes) the commodity, and game reflection data given to the commodity is transferred to the game trade transaction integrated program. The program changed the game content according to the data received. COPYRIGHT: (C) 2001, JPO

?

?t13/4/all

```
(Item 1 from file: 350)
 13/4/1
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-372165/200240
XR- <XRPX> N02-290824
TI- Electronic anonymous negotiation and execution of equity block trades
    for institutional investors based on trading information
    into system by broker intermediary participants
PA- SHAW & CO INC D E (SHAW-N); GIANAKOUROS N B (GIAN-I); SHAW D E (SHAW-I)
AU- <INVENTORS> GIANAKOUROS N B; SHAW D E; GIANAKOUROS N P
NC- 097
NP- 003
PN- WO 200227606 A2 20020404 WO 2001US29964 A 20010926 200240 B
PN- US 20020055901 A1 20020509 US 2000234927 A 20000926 200240
    <AN> US 2001962242 A 20010926
PN- AU 200193071 A 20020408 AU 200193071
                                            A 20010926 200252
AN- <LOCAL> WO 2001US29964 A 20010926; US 2000234927 A 20000926; US
    2001962242 A 20010926; AU 200193071 A 20010926
AN- <PR> US 2000234927 P 20000926; US 2001962242 A 20010926
FD- WO 200227606 A2 G06F-017/60
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
    CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG
    KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO
    RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
    LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
FD- US 20020055901 A1 G06F-017/60
                                   Provisional application US 2000234927
FD- AU 200193071 A G06F-017/60
                                 Based on patent WO 200227606
LA- WO 200227606 (E<PG> 50)
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ
    DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
    KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD
    SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
    IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TR; TZ; UG; ZW
AB- <PN> WO 200227606 A2
AB- <NV> NOVELTY - After receiving block-size agency orders from
    institutional clients, sponsoring brokers enter corresponding trading
    alerts into the system via web-based broker graphical user interfaces
    (GUI) and the clients monitor and modify trading alerts via their
    own GUIs. The system continually evaluates alerts for possible trading
    opportunities and facilitates manual negotiation or automatic execution
    if offsetting alerts are found, while immediately reporting all
    resulting alerts to users and to the consolidated tape.
AB- <BASIC> DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a
    computer system for trading financial instruments.
        USE - Electronic negotiation and execution of block-size trades in
    financial instruments.
        DESCRIPTION OF DRAWING(S) - The drawing shows the system.
        pp; 50 DwgNo 1/5
DE- <TITLE TERMS> ELECTRONIC; NEGOTIATE; EXECUTE; BLOCK; BASED; TRADE;
    INFORMATION; ENTER; SYSTEM; INTERMEDIARY; PARTICIPATING
DC- T01; T05
IC- <MAIN> G06F-017/60|
MC- <EPI> T01-J12B1; T01-N01A1; T01-N01A2F; T01-N02B2; T05-L02
FS- EPI
```

```
(Item 2 from file: 350)
 13/4/2
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-258844/200231
XR- <XRPX> N02-200564
TI- Wireless alarm system has distributed unit broadband detector receiving
    pulses from central unit to detect state changes by comparison
    using schema agreed with central unit
PA- BARTELS O (BART-I)
AU- <INVENTORS> BARTELS O
NC- 001
NP- 001
                 C1 20020411 DE 1062297 A 20001214 200231 B
PN- DE 10062297
AN- <LOCAL> DE 1062297 A 20001214
AN- <PR> DE 1062297 A 20001214
LA- DE 10062297(5)
AB- <PN> DE 10062297 C1
AB- <NV> NOVELTY - The system has a central unit(s) and at least one
  distributed unit that can exchange information contactlessly via
    transmitters and receivers. The distributed unit has at least one
    input filter in its receiver. The central unit normally transmits
    pulses at defined times that are distributed in spectrally broadband
    manner. The distributed unit receives the pulses with a broadband
detector and detects state changes using an agreed schema.|
AB- <BASIC> DETAILED DESCRIPTION - The system has at least one central unit
    and at least one distributed unit, e.g. a motion sensor, which can
    exchange information contactlessly via transmitters and receivers in
    each unit. The distributed unit has at least one input filter (F1) in
    its receiver and a broadband detector (BD1). The central unit normally
    transmits pulses at defined times that are distributed in spectrally
    broadband manner. The distributed unit receives the pulse with the
    broadband detector and detects state changes by comparison using
    a schema agreed with the central unit.
        USE - Alarm systems, warning systems or other state-controlled
    radio systems.
        ADVANTAGE - The auxiliary channel is implemented in a particularly
    energy efficient, spectrum efficient and inexpensive manner.
        DESCRIPTION OF DRAWING(S) - The drawing shows a schematic
    representation of a wireless alarm system receiver (Drawing includes
    non-English text)
        Preamplifier (V1)
        Filter (F1)
        Broadband detector (BD1)
        pp; 5 DwgNo 1/1
DE- <TITLE TERMS> WIRELESS; ALARM; SYSTEM; DISTRIBUTE; UNIT; BROADBAND;
    DETECT; RECEIVE; PULSE; CENTRAL; UNIT; DETECT; STATE; CHANGE; COMPARE;
    AGREE; CENTRAL; UNIT
DC- W05
IC- <MAIN> G08B-025/10
MC- <EPI> W05-B05A5; W05-B05B2; W05-B09
FS- EPI
            (Item 3 from file: 350)
 13/4/3
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-602158/200168
XR- <XRPX> N01-449338
TI- Portable musical instrument direct recording and playback device for
```

```
commercial purposes, generates control signals including signals
    operable to activate record and playback modes, to processor
PA- GIBSON GUITAR CORP (GIBS-N)
AU- <INVENTORS> JUSZKIEWICZ H E
NC- 094
NP- 003
PN- WO 200104871 A1 20010118 WO 2000US17520 A 20000622 200168 B
PN- AU 200058909 A 20010130 AU 200058909 A 20000622 200168
                 A1 20020626 EP 2000944882 A 20000622 200249
PN- EP 1216471
    <AN> WO 2000US17520 A 20000622
AN- <LOCAL> WO 2000US17520 A 20000622; AU 200058909 A 20000622; EP
    2000944882 A 20000622; WO 2000US17520 A 20000622
AN- <PR> US 99346053 A 19990707
FD- WO 200104871 A1 G10H-007/00
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
    CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
    KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
    SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
    LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
                                  Based on patent WO 200104871
FD- AU 200058909 A G10H-007/00
                 A1 G10H-007/00
                                  Based on patent WO 200104871
FD- EP 1216471
    <DS> (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV
    MC MK NL PT RO SE SI
LA- WO 200104871(E<PG> 22); EP 1216471(E)
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE
    DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
    LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
    SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
DS- <REGIONAL> AL; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
    LT; LU; LV; MC; MK; NL; PT; RO; SE; SI; EA; GH; GM; KE; LS; MW; MZ; OA;
    SD; SL; SZ; TZ; UG; ZW
AB- <PN> WO 200104871 A1
AB- <NV> NOVELTY - A processor (14) linked to input stage (12), operates to
    store digital audio signals on internal storage unit (22), which is
    converted to analog format during playback mode by output stage (17).
                                   data with external digital storage
    Communication port exchanges
    unit. External control input device (16) generates control signals
    that include signals operable to activate record and playback modes, to
    processor.
AB- <BASIC> USE - For use in conjunction with musical instruments for
    personnel enjoyment, also for commercial purposes such as to make a
    record of a song writing session, to create a song demo recording, to
    create a musical instrument track for editing or mixing, or for
    archival purposes.
        ADVANTAGE - Provides an audio recording and playback device that
    may be conveniently carried and operated by a musician to record the
    music he or she creates with a musical instrument. The device has both
    internal storage that can easily be cued and reviewed as well as
    interface to an external storage and editing device.
        DESCRIPTION OF DRAWING(S) - The figure shows the schematic drawing
    of the musical instrument direct recording and playback device.
        Input stage (12)
        Processor (14)
        Input device (16)
        Output stage (17)
        Internal storage unit (22)
        pp; 22 DwgNo 1/1
DE- <TITLE TERMS> PORTABLE; MUSIC; INSTRUMENT; DIRECT; RECORD; PLAYBACK;
    DEVICE; COMMERCIAL; PURPOSE; GENERATE; CONTROL; SIGNAL; SIGNAL; OPERATE
    ; ACTIVATE; RECORD; PLAYBACK; MODE; PROCESSOR
```

DC- P86; U21; W04 | IC- <MAIN> G10H-007/00 |

```
MC- <EPI> U21-A02A; U21-A02B1; W04-U01
FS- EPI; EngPI||
            (Item 4 from file: 350)
 13/4/4
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-430402/200146
TI- Auction system and method for offering job over data network
PA- KIM J S (KIMJ-I)
AU- <INVENTORS> KIM J S
NC- 001
NP- 001
PN- KR 2001000783 A 20010105 KR 200061538 A 20001019 200146 B
AN- <LOCAL> KR 200061538 A 20001019
AN- <PR> KR 200061538 A 20001019
LA- KR 2001000783(1)
AB- <PN> KR 2001000783 A
AB- <NV> NOVELTY - A job offering auction system and method is provided to
    perform a job seeking or a worker hiring auction among job seekers and
    job offerers and give them milage points according to the satisfaction
    degree of the job seekers and the job offerers.
AB- <BASIC> DETAILED DESCRIPTION - A job offering auction system
    comprises a communication control module(102), a data
    module(104), a job offerer profile database (106), a job seeker
    profile database (108), an auction database (110), a milage
    management database (112), a web document
                                                editor (114), an auction
    execution algorithm(116) and a control module(120). The communication
    control module(102) performs a signal I/O and a protocol matching with
    respect to a data communication network. The job offerer profile
    database (106) stores a set of company data such as a business
    category, a registration number, a revenue or a profit, and a set of
    worker requirement conditions such as a work category, a pay, a work
    term or other work condition. The job seeker profile database (108)
    stores a personal profile data and seeking work related conditions. The
    control module(120) receives the data from the job seekers and
    offerers, stores the data at the databases (106,108), and performs the
    auction among them by controlling the auction execution algorithm (116).
        pp; 1 DwgNo 1/10
DE- <TITLE TERMS> AUCTION; SYSTEM; METHOD; OFFER; JOB; DATA; NETWORK
DC- T01
IC- <MAIN> G06F-017/60
MC- <EPI> T01-J05A
FS- EPI
            (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-307990/200132
XR- <XRPX> N01-220426
TI- Sensing, monitoring and responding medical implant has sensors to
    monitor data in implant or environment of implant in patient, and
    actuating devices implement response corresponding to monitored data
PA- ENDOLUMINAL THERAPEUTICS INC (ENDO-N)
AU- <INVENTORS> SLEPIAN M J; MARVIN S J
NC- 094
NP- 003
PN- WO 200119239 A1 20010322 WO 2000US25426 A 20000915 200132 B
```

```
PN- AU 200073831 A 20010417 AU 200073831 A 20000915 200140
PN- EP 1215994 A1 20020626 EP 2000961948 A 20000915 200249
<AN> WO 2000US25426 A 20000915
```

AN- <LOCAL> WO 2000US25426 A 20000915; AU 200073831 A 20000915; EP 2000961948 A 20000915; WO 2000US25426 A 20000915|

AN- <PR> US 99154637 P 19990917

FD- AU 200073831 A A61B-005/00 Based on patent WO 200119239

FD- EP 1215994 A1 A61B-005/00 Based on patent WO 200119239

<DS> (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV

MC MK NL PT RO SE SI

LA- WO 200119239 (E<PG> 32); EP 1215994 (E)

DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW |

DS- <REGIONAL> AL; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LT; LU; LV; MC; MK; NL; PT; RO; SE; SI; EA; GH; GM; KE; LS; MW; MZ; OA; SD; SL; SZ; TZ; UG; ZW

AB- <PN> WO 200119239 A1

AB- <NV> NOVELTY - Sensors (40) monitor data related to variables selected from the group consisting of electrical, magnetic, mechanical, fluid flow, chemical and thermal properties in implant (10) or implant's environment, in a patient. Monitoring devices (50,30) and actuating devices (20) implement response to data in the implant device (10).

AB- <BASIC> DETAILED DESCRIPTION - The system has a data storage device on the device (10) or contiguous to the device or within or on the body of patient. The system includes a telemetry device and a device for communication to one of a series of tested groups of information exchange. An external input is connected through loops to effectuate change in the device from an actuator (20). Monitoring devices (50,30) are placed external to patient. A sensor (40) detects the changes in pH, temperature, ion concentration or analyte concentration. The actuator modifies the shape or position of implant (10) in response to signal from the sensor. The device includes a bioactive, diagnostic or prophylactic agent or pH modifying agent, which is released into environment. An INDEPENDENT CLAIM is also included for usage method of implant.

USE - In implants such as endoluminal stents, stent-grafts, grafts, rings, hooks, sutures, wires, tissue conduits that are implanted in arteries, veins, venous fistulas, bile ducts, ureter, fallopian tubes, artificial spaces created surgically for radiology, gastroenterology, urology, cardiology and other fields of surgery.

ADVANTAGE - Enables alteration of local environment or local or distant therapy based on data sensed by sensor.

DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram of implant connected to sensor and transponder.

Implant (10)

Actuating devices (20)
Monitoring devices (30,50)

Sensor (40)

pp; 32 DwgNo 2/5|

DE- <TITLE TERMS> SENSE; MONITOR; RESPOND; MEDICAL; IMPLANT; SENSE; MONITOR; DATA; IMPLANT; ENVIRONMENT; IMPLANT; PATIENT; ACTUATE; DEVICE; IMPLEMENT; RESPOND; CORRESPOND; MONITOR; DATA

DC- P31; S05; T01

IC- <MAIN> A61B-005/00

```
MC- <EPI> S05-D06; S05-F09; T01-J06A; T01-J08A
FS- EPI; EngPI
            (Item 6 from file: 350)
 13/4/6
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-195861/200120
DX- <RELATED> 2000-399303
XR- <XRPX> N01-139737
TI- Continuous recording system for remote video monitoring system, has
    controller which changes forwarding of data between fixed and
    removable disk drives, based on exchange condition of removable drive
PA- HITACHI MAXELL KK (HITM )
NC- 001
NP- 001
PN- JP 2001014801 A 20010119 JP 99302968
                                            A 19991025 200120 B
AN- <LOCAL> JP 99302968 A 19991025
AN- <PR> JP 99120698 A 19990427; JP 98321437 A 19981027; JP 98321379 A
    19981028; JP 992266 A 19990107; JP 99120677 A 19990427
LA- JP 2001014801(36)
AB- <PN> JP 2001014801 A
AB- <NV> NOVELTY - A controller (70) records the input
                                                          data in a
    removable memory drive. When exchange of removable memory is
    performed, data is recorded on the fixed disk drive. Data is
   continuously recorded, by controlling the forwarding of data after
    recording of stored data on a new removable memory.
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for
    the following:
        (a) Information recording method;
        (b) Information recording system;
        (c) Image expansion/compression system;
        (d) System control method;
        (e) Monitoring system
        USE - For recording video data from remote monitoring system.
        ADVANTAGE - Improves reliability of system, by avoiding need for
    renewal of algorithm.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    continuous recording system.
        Controller (70)
        pp; 36 DwgNo 1/16
DE- <TITLE TERMS> CONTINUOUS; RECORD; SYSTEM; REMOTE; VIDEO; MONITOR;
    SYSTEM; CONTROL; CHANGE; FORWARDING; DATA; FIX; REMOVE; DISC; DRIVE;
    BASED; EXCHANGE; CONDITION; REMOVE; DRIVE
DC- T03; W04
IC- <MAIN> G11B-020/10
IC- <ADDITIONAL> G11B-019/02; H04N-001/41; H04N-005/92; H04N-007/18;
    H04N-007/24
MC- <EPI> T03-P01; W04-C10A3; W04-K05; W04-M01B1C
FS- EPI
 13/4/7
            (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-158055/200116
XR- <XRPX> N01-115065
TI- Industrial control system for soft programmable logic control system,
```

```
virtually executes utility program remotely from peripheral computer
    having insufficient processing capability to run utility program
PA- ROCKWELL TECHNOLOGIES LLC (ROCW )
AU- <INVENTORS> KEELEY T M
NC- 001
NP- 001
                 A 20001024 US 97977469 A 19971124 200116 B
PN- US 6138174
AN- <LOCAL> US 97977469 A 19971124
AN- <PR> US 97977469 A 19971124
LA- US 6138174(7)
AB- <PN> US 6138174 A
AB- <NV> NOVELTY - Peripheral computer which does not have operating
    system, executes communication program to transmit data from user input
    computer and to display graphics data received from control computer
    (12) which is spatially removed from it and which has memory with
    utility program (62). Utility program is virtually executed remotely
    from peripheral computer having insufficient processing capability to
    run program.
AB- <BASIC> DETAILED DESCRIPTION - The control computer has a separate bus
                             data with the peripheral computer and an
    structure and exchanges
    input -output module which provides electrical connections with a
    controlled process. The memory in the control computer has an operating
    system providing an interface between the control computer and only
    programs executed on the control computer. The memory holds a control
    data including input and output data exchanged through the input-output
    module and includes control program for processing input and output
    data when executed by the processor under the operating system.
        The memory holds utility program executed on a stand alone computer
    running the operating system and reads the control data to produce a
    graphic representation of control data on graphics display in response
    to input from user input device. A shell program (64) executed by the
    processor of the control computer, simulates the stand-alone computer
    to execute the utility program by receiving data from user input device
    of peripheral computer and transmitting graphics data to the graphics
    display of peripheral computer.
        USE - Industrial control system employing utility programs such as
    graphical editors and display programs in soft programmable logic
    control systems, for real-time processing.
        ADVANTAGE - Allows utility programs to be executed on peripheral
    computers having insufficient computing resources to support operating
    system. Eliminates the need for peripheral computer to support the
    operating system necessary to run the utilities. Centralizes the
     storage requirements for improving performance and simplifying
    protection of critical data at a single location of control computer.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    control computer.
        Control computer (12)
        Utility program (62)
        Shell program (64)
        pp; 7 DwgNo 2/4
DE- <TITLE TERMS> INDUSTRIAL; CONTROL; SYSTEM; SOFT; PROGRAM; LOGIC;
    CONTROL; SYSTEM; VIRTUAL; EXECUTE; UTILISE; PROGRAM; REMOTE; PERIPHERAL
    ; COMPUTER; INSUFFICIENT; PROCESS; CAPABLE; RUN; UTILISE; PROGRAM
DC- T01; T06
IC- <MAIN> G06F-003/00
MC- <EPI> T01-F05E; T01-H07C5; T01-J07B; T01-J12; T06-A04B1; T06-A07A
FS- EPI
            (Item 8 from file: 350)
 13/4/8
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
```

```
AA- 2000-677969/200066|
XR- <XRPX> N00-501838
TI- Device for scheduling and preparation of flight tasks for tactic
    aircraft group
PA- RAMENSKOE INSTRUMENT MAKING DES BUR (RAME-R) |
AU- <INVENTORS> BRAZHNIK V M; CHARYSHEV SH F; DUDIN G A; DZHANDZHGAVA G I;
    GERASIMOV G I; NEGRIKOV V V; SHCHERBUNOV G I; ZINKO V A
NC- 001
NP- 001
                  C1 20000327 RU 99108140 A 19990421 200066 B
PN- RU 2147141
AN- <LOCAL> RU 99108140 A 19990421
AN- <PR> RU 99108140 A 19990421
AB- <PN> RU 2147141 C1
AB- <NV> NOVELTY - The device has keyboard, manipulator, digital graphical
    display, device for recording carriers of flight tasks and device for
    printing flight documents, which are connected to electronic unit of
    system, which is designed as assembly of computational and logical
    units which are connected to using direct information exchange channel.
    Multiplicity of units consists of distributed data
                                                         base , unit for
    planning operations of aircraft group in target region, unit for
   displaying information and generation of images and input, output, and control of information exchange. In addition device has
    computational and logical units for planning of aircraft in- flight
    refueling operations, planning of aircraft gathering in target region
    to arrange attacking order, planning of dissolution of attacking order
    of aircraft group for arranging their landing in different airdromes.
AB- <BASIC> USE - Military air force groups.
        ADVANTAGE - Increased functional capabilities. 2 dwg
        pp; 0 DwgNo 0/0
DE- <TITLE TERMS> DEVICE; SCHEDULE; PREPARATION; FLIGHT; TASK; TACTIC;
   AIRCRAFT; GROUP
DC- T01; W06; W07
IC- <MAIN> G06F-015/00
MC- <EPI> T01-J; T01-J05B4P; T01-J06B; W06-B; W07-X
FS- EPI |
 13/4/9
            (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2000-029463/200003|
XR- <XRPX> N00-022487
TI- Edit information updating system for recording and reproducing
    apparatus e.g. mini- disc system - updates edit information stored
    in edit area depending on disc
                                    exchange or insertion of new disc
     detected by disc detecting unit
PA- SONY CORP (SONY )
NC- 001
NP- 001
                                            A 19980407 200003 B
                  A 19991029 JP 9894580
PN- JP 11297039
AN- <LOCAL> JP 9894580 A 19980407
AN- <PR> JP 9894580 A 19980407
FD- JP 11297039 A G11B-027/00
LA- JP 11297039(23)
AB- <BASIC> JP 11297039 A
        NOVELTY - Registered name of a disc (1) is stored as an edit
    information. The name is entered through a character information input
    device. If the disc is not loaded during name entering, the entered
    name is stored in edit area. A disc detecting unit (30)
    insertion or removal condition of the disc . The edit data stored in
```

edit area is updated depending on disc exchange or insertion of

```
new disc . DETAILED DESCRIPTION - Edit information of correctly
   loaded disc and the data input by character information input device
   are stored in separate memory. Updating process is performed depending
   on detection result of disc detecting unit after completion of
   character information input operation.
        USE - For recording and reproducing apparatus e.g. mini- disc
    system.
       ADVANTAGE - Since character information about desired disc can be
   made to record automatically, frequency of key operation is reduced.
    Possibility for misoperation of character information updating process
    is reduced hence improving user's versatility. DESCRIPTION OF
    DRAWING(S) - The figure shows the block diagram of the recording and
    reproducing apparatus. (1) Disc; (30) Disc detecting unit.
        Dwg.1/18
DE- <TITLE TERMS> EDIT; INFORMATION; UPDATE; SYSTEM; RECORD; REPRODUCE;
   APPARATUS; MINI; DISC; SYSTEM; UPDATE; EDIT; INFORMATION; STORAGE;
   EDIT; AREA; DEPEND; DISC; EXCHANGE; INSERT; NEW; DISC; DETECT;
   DISC ; DETECT; UNIT
DC- T03
IC- <MAIN> G11B-027/00
MC- <EPI> T03-J
FS- EPI
             (Item 10 from file: 350)
 13/4/10
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 1997-184469/199717|
XR- <XRPX> N97-151990
TI- Man day collection method of notebook type data processor e.g.
    electronic notebook for several industries - by accumulating all man
    day inputs through touch type input unit from all notebook data
    processors assigned to each type of industries, by computer
PA- KAJIMA CORP (KAJI )
NC- 001
NP- 001
                 A 19970214 JP 95195557 A 19950731 199717 B
PN- JP 9044528
AN- <LOCAL> JP 95195557 A 19950731
AN- <PR> JP 95195557 A 19950731
FD- JP 9044528
                  A G06F-017/40
LA- JP 9044528(11)
AB- <BASIC> JP 9044528 A
        The method involves editing the man day report that contains
    the production table of a work place to each type of industry by a
   computer. A notebook data processor that includes a fixed panel, a memory, a touch type input unit, and a display is assigned to each
    type of industry. Data
                              exchange is performed between the computer
    and each notebook data processor.
        The report and the table are posted to the memory of each type of
```

The report and the table are posted to the memory of each type of industry from the computer. The man day of each type of industry is input to the notebook data processor through the touch type input unit. The input man day is posted from the processor to the computer. All input man day of the processors are accumulated by the computer.

ADVANTAGE - Reduces human error and sharply improves precision of man day collection. Quickly performs retouch and enables input error to be corrected since input error is detected automatically. Saves labour cost since skilled expert is not required during input of manual work to computer and because input through touch type input unit is performed without key operation. Performs man day collection at high speed since working situation and step charge are grasped immediately.

Dwg.1/8

```
DE- <TITLE TERMS> MAN; DAY; COLLECT; METHOD; TYPE; DATA; PROCESSOR;
    ELECTRONIC; INDUSTRIAL; ACCUMULATE; MAN; DAY; INPUT; THROUGH; TOUCH;
    TYPE; INPUT; UNIT; DATA; PROCESSOR; ASSIGN; TYPE; INDUSTRIAL; COMPUTER |
DC- T01
IC- <MAIN> G06F-017/40
IC- <ADDITIONAL> G06F-017/00|
MC- <EPI> T01-J07A1
FS- EPI | |
            (Item 11 from file: 350)
 13/4/11
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
AA- 1995-353997/199546
TI- Sentence processing device - has processing unit that changes character
    size information stored by sentence memory unit, so that sentence to
    settled in optimum character size in specified area
PA- MITSUBISHI ELECTRIC CORP (MITQ )
NC- 001
NP- 001
                 A 19950905 JP 9425534 A 19940223 199546 B
PN- JP 7234869
AN- <LOCAL> JP 9425534 A 19940223
AN- <PR> JP 9425534 A 19940223
FD- JP 7234869
                A G06F-017/24
LA- JP 7234869(11)
AB- <BASIC> JP 7234869 A
    The sentence processing device (1) has an input unit for a character and control information. The area information which
    exchanges the character information comprising a sentence, is stored
    by a sentence memory unit (5). The ornamentation information on a
    character unit and the character size information on a character are
    also stored by the sentence memory unit.
        Another memory unit attaches an attribute data to each character
    data comprising document information. The processing unit changes
    the character size information of the character data stored in the
    memory unit according to the character or control information input by
    the input unit. As a result, the sentence is settled in optimum
    character size in the specified area.
        ADVANTAGE - Prints sentence of free layout briefly. Makes sentence
    highly legible. Simplifies operation. Eliminates need for specifying
    attribute again during edit operation.
        Dwg.1/12
DE- <TITLE TERMS> SENTENCE; PROCESS; DEVICE; PROCESS; UNIT; CHANGE;
    CHARACTER; SIZE; INFORMATION; STORAGE; SENTENCE; MEMORY; UNIT; SO;
    SENTENCE; SETTLE; OPTIMUM; CHARACTER; SIZE; SPECIFIED; AREA
DC- T01
IC- <MAIN> G06F-017/24
MC- <EPI> T01-J11A
FS- EPI
             (Item 12 from file: 350)
 13/4/12
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
AA- 1987-085730/198712
XR- <XRPX> N87-064356
TI- Computer with active peripherals operation interruption appts. - has
    output of first AND-gate connected in clock input of first flip-flop
    with reset input to reset rail
PA- MOLODECHNO SEMICOND (MOLO-R)
AU- <INVENTORS> SKOKLYUK V N
```

```
NC- 001
NP- 001
                 A 19860807 SU 3820530 A 19841204 198712 B
PN- SU 1249514
AN- <LOCAL> SU 3820530 A 19841204
AN- <PR> SU 3820530 A 19841204
FD- SU 1249514
                 Α
LA- SU 1249514(4)
AB- <BASIC> SU 1249514 A
        Initially the device is in its first state, with logic '0' in
    flipflops (1,2) and logic '1' in flipflops (3,4). A logic '1' on the
    inverting output of flip flop (2) allows a search of the peripheral
    equipment for any possible interruption and any request for time
    appears on input (20). Input (19) receives the permission for this and
    flip flop (1) switches over, giving a signal indicating an interruption
    to the computer, and changing flip flop (2) to logic '1' state. A
    signal from the last goes to output (28) and the device is now in its
    second state. Until a clock pulse arrives on input (26), strobing the
           exchange , this continues.
         If, before this or during this, a signal erasing the interruption
    arrives, flip flop (1) goes into logic '0' state, and when the data
    transmission ends logic '1' is passed to input (22) and flip flop (1)
    changes to logic '1' state, synchronising the exchange of the states
    of flipflops (2,3,4). The first inputs of AND-gate (16), NAND-gate
    (8,9,11,12) receive a '0' and the inputs of the EXCLUSIVE-OR-gate (18)
    logic '1', so that at a synchrosignal the data on the inputs is
    recorded in flipflops (2,3,4). The device is now in its third state.
    Due to the signals on inputs (19,20), data from the computer is passed
    to the device and signal from the inverting output of flip flop (2) and
    the direct output of flip flop (3) open AND-gate (17) through AND-gate
    (16), recording the control data in register (5). The device is now in
    its fourth state and more data goes to the computer. In the fifth the
    results are passed to the peripheral equipment and the sixth and
    seventh return the device to its initial state.
         USE/ADVANTAGE - This innovation concerns electronics and computing
    systems and is suitable for use in data exchange and processing
    systems. The advantage is an ordered interruption of the main
    . Bul.29/7.8.86.
        Dwg.1/2|
DE- <TITLE TERMS> COMPUTER; ACTIVE; PERIPHERAL; OPERATE; INTERRUPT;
    APPARATUS; OUTPUT; FIRST; AND-GATE; CONNECT; CLOCK; INPUT; FIRST;
    FLIP-FLOP; RESET; INPUT; RESET; RAIL
DC- T01
IC- <ADDITIONAL> G06F-009/46|
MC- <EPI> T01-H05B
FS- EPI
             (Item 13 from file: 350)
 13/4/13
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
AA- 1987-021957/198703|
XR- <XRPX> N87-016614
TI- Document, esp. currency, dispensing apparatus - has removable container
    and information-indicating buttons associated with container
    representing data concerning its contents
PA- DIEBOLD INC (DIEB-N); INTERBOLD TECHNOLOGIES INC (INTE-N); INTERBOLD
    (INTE-N)
AU- <INVENTORS> ALLISON T B; EASTMAN J M; GRAEF H T; NEWTON K H
NC- 013
NP- 028
                 A 19870115 WO 86US1201
PN- WO 8700154
                                               19860528 198703 B
                 A 19870130
                                                         198716
PN- AU 8661203
```

```
A 19870708 EP 86904495
                                          A 19860528 198727
PN- EP 227793
PN- JP 62503165 W 19871217 JP 86503636
                                        A 19860528 198805
PN- AU 8934826 A 19890907
                                                      198944
               A 19891003 US 86931010
                                          A 19861117 198949
PN- US 4871085
                                                      199048
               A 19901128
PN- EP 399570
               C 19901113
                                                      199051
PN- CA 1276304
PN- AU 9065688 A 19910131
                                                      199112
               A 19911204 EP 91111932
                                             19860528 199149
PN- EP 459529
               C 19920218
                                                      199214
PN- CA 1296100
               A 19920324 US 89370216
                                          A 19890622 199215
PN- US 5099423
               A 19920825 US 85749960
                                          A 19850627 199237
PN- US 5141127
   <AN> US 86931010
                    A 19861117
   <AN> US 89370216
                      A 19890622
   <AN> US 91734345
                      A 19910717
              A 19930325 AU 9065688
                                          A 19901031 199319
PN- AU 9332136
                     A 19930129
   <AN> AU 9332136
PN- AU 635978 B 19930408 AU 9065688
                                          A 19901031 199321
   <AN> AU 8934826
                     A 19890000
PN- EP 459529 A3 19920122 EP 91111932
                                          A 19860528 199322
               A3 19920520 EP 90112217
                                         A 19860528 199331
PN- EP 399570
              A2 19940608 EP 91111932
                                          A 19860528 199422
PN- EP 600848
   <AN> EP 94100165 A 19860528
             A3 19940817 EP 94100165
                                          A 19860528 199530
PN- EP 600848
PN- EP 227793
                B1 19951004 EP 86904495
                                          A 19860528 199544
   <AN> WO 86US1201
                    A 19860528
                                          A 19860528 199546
PN- EP 399570 B1 19951018 EP 90112217
                B1 19951018 EP 91111932 A 19860528 199546
PN- EP 459529
              G 19951109 DE 3650412
PN- DE 3650412
                                          A 19860528 199550
                    A 19860528
   <AN> EP 86904495
   <AN> WO 86US1201
                      A 19860528
              G 19951123 DE 3650424
                                          A 19860528 199601
PN- DE 3650424
   <AN> EP 90112217
                    A 19860528
PN- DE 3650425 G 19951123 DE 3650425
                                          A 19860528 199601
   <AN> EP 91111932 A 19860528
                                          A 19901031 199608
PN- AU 665390 B 19960104 AU 9065688
   <AN> AU 9332136
                     A 19930129
             B1 19970122 EP 91111932
                                          A 19860528 199709
PN- EP 600848
   <AN> EP 94100165 A 19860528
PN- DE 3650595 G 19970306 DE 3650595
                                          A 19860528 199715
   <AN> EP 94100165
                    A 19860528
AN- <LOCAL> WO 86US1201 A 19860528; EP 86904495 A 19860528; JP 86503636 A
   19860528; US 86931010 A 19861117; EP 91111932 A 19860528; US 89370216 A
   19890622; US 85749960 A 19850627; US 86931010 A 19861117; US 89370216 A
   19890622; US 91734345 A 19910717; AU 9065688 A 19901031; AU 9332136 A
   19930129; AU 9065688 A 19901031; AU 8934826 A 19890000; EP 91111932 A
   19860528; EP 90112217 A 19860528; EP 91111932 A 19860528; EP 94100165 A
   19860528; EP 94100165 A 19860528; EP 86904495 A 19860528; WO 86US1201 A
   19860528; EP 90112217 A 19860528; EP 91111932 A 19860528; DE 3650412 A
   19860528; EP 86904495 A 19860528; WO 86US1201 A 19860528; DE 3650424 A
   19860528; EP 90112217 A 19860528; DE 3650425 A 19860528; EP 91111932 A
   19860528; AU 9065688 A 19901031; AU 9332136 A 19930129; EP 91111932 A
   19860528; EP 94100165 A 19860528; DE 3650595 A 19860528; EP 94100165 A
   19860528
AN- <PR> US 85749960 A 19850627; US 89370216 A 19890622; US 91734345 A
   19910717
CT- EP 14312; EP 30413; FR 2443405; GB 2039264; SSR880706; US 2536155; US
   2919790; US 3142816; US 3144524; US 3308274; US 3611403; US 3665160; US
   3673389; US 3914579; US 4016405; US 4221376; US 4291408; US 4317957; US
   4321672; US 4337864; US 4494747; US 4573606; US 4594663; NoSR.Pub; GB
   2121569
FD- WO 8700154
                 Α
FD- EP 227793
                 Α
FD- US 4871085
                 Α
```

```
Div ex patent US 4871085
FD- US 5099423
                                   Cont of application US 85749960
FD- US 5141127
                 A B65H-003/00
              Div ex application US 86931010
               Div ex application US 89370216
               Div ex patent US 4871085
               Div ex patent US 5099423
                                   Div ex application AU 9065688
FD- AU 9332136
                 A G06K-011/00
                                   Div ex application AU 8934826
                 B G06F-015/21
FD- AU 635978
               Previous Publ. patent AU 9065688
                                   Related to application EP 91111932
FD- EP 600848
                 A2 B65H-001/08
FD- EP 600848
                 Α3
                                   Related to patent EP 459529
FD- EP 227793
                 B1 B65H-001/08
                                   Based on patent WO 8700154
FD- EP 399570
                 B1 B65H-001/08
                 B1 B65H-001/08
FD- EP 459529
                 G B65H-001/08
                                  Based on patent EP 227793
FD- DE 3650412
              Based on patent WO 8700154
                 G B65H-001/08
                                 Based on patent EP 399570
FD- DE 3650424
FD- DE 3650425
                 G B65H-001/08
                                  Based on patent EP 459529
                 B G06K-011/00
                                  Div ex application AU 9065688
FD- AU 665390
               Previous Publ. patent AU 9332136
                 B1 B65H-001/08
FD- EP 600848
                                  Div ex application EP 91111932
    <DS> (Regional): BE CH DE FR GB IT LI NL SE
FD- DE 3650595
                 G B65H-001/08
                                 Based on patent EP 600848
LA- WO 8700154 (E<PG> 51); EP 227793 (E); US 4871085 (19); US 5099423 (19); US
    5141127(20); EP 600848(E<PG> 16); EP 227793(E<PG> 23); EP 399570(E<PG>
    20); EP 459529(E<PG> 18); EP 600848(E<PG> 17)
DS- <NATIONAL> AU JP
DS- <REGIONAL> BE; CH; DE; FR; GB; IT; LI; NL; SE
AB- <BASIC> WO 8700154 A
```

The container is in the form of a canister (10) which stores currency notes (30) or other documents such as traveller's cheques to be dispensed. The buttons (25) are of resilient material and are arranged to project, each through a respective hole formed in a face plate, from the canister. A respective boss at the base of the button prevents it from passing completely through the face plate from the inside of the canister. Each canister in an automatic teller machine cooperates with a respective picker mechanism which includes a canister mounting plate (103) and a roller (102) mounted on a shaft (106).

The roller incorporates high-friction rubber parts (112) for pulling notes off the stack (30) in the canister. The arrangement of buttons represents information about location, ownership and serial number of each canister, the type and denomination of notes in the canister and changes in the status of documents in the canister. Each button acts with a respective actuator (128) and electrical switch (130) to provide the information in the form of electrical signals for input to a computer.

ADVANTAGE - Document canister is labelled reliably and permanently in machine-readable form with information representing ownership and contents of the canister.

Dwg.9/13|

AB- <EP> EP 600848 B

Apparatus for dispensing documents, including at least one removable container (10) for holding a supply of documents (30) and a machine associated with said container, said apparatus comprising:

- a housing (101) of said machine, said container (10) mounted on said housing during operating of the apparatus;
- a picker mechanism (100) mounted on said housing in operative connection with said container for removing documents from the supply for dispense;
- a plurality of information indicating means (25, 26) associated with said container;
 - a plurality of sensing means (12) associated with said machine; and control means (130) in operative connection with said sensing means

controlling the picker mechanism (100), the said indicating means (25, 26) being selectable between a first condition and a second condition, an arrangement of said conditions representing a characteristic of said documents, and being changeable to produce different arrangements representing different characteristics of said documents, characterised in that the said control means (130) adjust how the picker mechanism (100) operates in accordance with the characteristic represented by the selected arrangement of the indicating means.

Dwg.1/12 EP 459529 B

A method for recording picking failures when documents (30) are picked from an interchangeable container (10) by a dispensing apparatus which comprises sensing means to detect when a picking failure from the container occurs the method comprising generating signals representative of the occurrence of the picking failure and transmitting electrically said signals from said dispensing apparatus to a recording station, said recording station recording the occurrence of the picking failure, characterised in that the method is applied to a system having a plurality of containers (10) each of these containers being labelled with a data item, in that there are reading means for reading these data items, in that signals representative of these data items are generated, and in that said data items are represented by a plurality of machine readable information indicting means comprising uniformly sized holes (26) in said containers (10) adapted to receive spring-loaded protuberance (25) movably mounted therein and selectable between a first condition and a second condition.

Dwg.1/13 EP 399570 B

A System of labelling containers, comprising a plurality of information indicating means (25, 26) associated with said container (10), said indicating means being selectable between a first condition and a second condition, and verification means to verify the correct receipt of data represented by an arrangement of said information indicating means, characterized in that said plurality of information indicating means is divided in at least two subsets (136, 146, 148, 154, 158), arrangements of said conditions in said subsets representing data, and in that the data represented by the arrangement in at least one first subset is useable as verification means to verify the correct receipt of data represented by the arrangement in at least one second subset.

Dwg.11/16 EP 227793 B

Apparatus for dispensing documents, including at least one removable container (10) for holding a supply of documents (30) and a machine associated with said container, said apparatus comprising: a housing (101) of said machine, said container (10) mounted on said housing during operation of the apparatus; a picker mechanism (100) mounted on said housing in operative connection with said container for removing documents from the supply for dispense; a plurality of information indicating means associated with said container, said means being selectable between a first condition and a second condition, an arrangement of said conditions representing a characteristic of said documents; a plurality of means (128) associated with said machine for sensing the state of the indicating means; and control means (130) in operative connection with said sensing means controlling the picker mechanism (100) according to said characteristics; characterised in that the said information indicating means comprises a plurality of holes (26) adapted to receive buttons (25) therein and spring-loaded buttons (25) therein and spring-loaded buttons (25) selectively slidably mounted in said holes (26), in that said first condition is the presence and said second condition is the absence of a button extending from a hole, in that the sensing means comprise actuators (128) associated with electrical switches (30), each actuator (128)

being, in an operating position, in alignment with a respective hole (6) so as to contact the spring-loaded buttons (25) extending therefrom when present, and in that the arrangement of the buttons (25) in the holes (26) is changeable according to different characteristics of said documents.

Dwg.9/16

AB- <US> US 5141127 A

The system comprises a device for labelling each container with a unique serial number which is machine readable. A reader in the appts. obtains the serial number and generates representative signals. A sensor detects when a picking failure associated with the container occurs. A signal generator provides signals representing the occurence of the picking failure from the container.

The serial number labelled on the container is a binary digit. The binary digit is represented by a number of holes in the container. A binary one is represented by a protuberance extending from the hole. A binary zero is represented by the absence of a proturberance. The sensors are presence detectors adjacent the holes.

ADVANTAGE - Labelling information is tamper resistant but readily changed by authorised personnel. (Dwg.8/16)

US 5099423 A

A canister (10) holds a stack of documents (30) and has a face plate (24). The face plate (24) includes buttonholes (26). Spring loaded buttons (25) are distributed among buttonholes (26), the buttons (25) are distributed among buttonholes (26), the arrangement of the buttons representing items of data such as ownership of the canister, canister serial number, and document information such as the type, denomination, amount, and character of the documents in the canister.

When inserted in the ATM, the canister exchanges identifying information with the ATM via the arrangement of buttons. A computer, which controls the operation of the ATM, uses this information to do such things as adjust the operation of the ATM to conform to the type, denomination and character of the documents in each canister, settle accounts between entities who supply the documents to the ATM, track the location of each canister, determine serial numbers of canisters involved in dispense failures, and signal when the documents in a canister need to be replenished.

USE - For identifying and indicating the content of document canisters such as those used to hold supplies of documents in Automatic Teller Machines (ATMs). (19pp)

US 4871085 A

The appts. for identifying and indicating the content of document canisters such as those used to hold supplies of documents in Automated Teller Machines (ATMs). includes a canister (10) holding a stack of documents (30) and having a face plate (24). Face plate (24) includes buttonholes (26). Spring loaded buttons (25) are distributed among buttonholes (26); the arrangement of the buttons representing items of data such as ownership of the canister, canister serial number, and document information such as the type, denomination, amount, and character of the documents in the canister. In operating position, canister (10) is located in at ATM in contact with the picker mechanism which removes documents, one at a time from the canister.

The picker mechanism incorporates a switch plate which is adjacent to face plate (24) when canister (10) and picker mechanism are in operating position. Switch plate incorporates a plurality of switch actuators, the locations of which correspond to the locations of buttonholes (26). Each switch actuator is associated with an electrical switch which changes its electrical condition whenever its associated switch actuator is depressed. Electrical switches are connected to a computer which controls the operation of the ATM, as well as stores and processes data relating to ATM operation. The computer is programmed to associate the arrangement of buttons with the items of data represented by the arrangement. (19pp)c

```
DE- <TITLE TERMS> DOCUMENT; CURRENCY; DISPENSE; APPARATUS; REMOVE;
    CONTAINER; INFORMATION; INDICATE; BUTTON; ASSOCIATE; CONTAINER;
    REPRESENT; DATA; CONTENT |
DC- P85; Q36; T01; T04; T05
IC- <MAIN> B65H-001/08; B65H-003/00; G06F-015/21; G06K-011/00
IC- <ADDITIONAL> B65H-003/06; B65H-003/44; G06F-015/22; G06F-015/30;
    G06F-017/40; G06K-001/12; G06K-007/04; G06K-013/08; G06K-015/30;
    G07D-009/00; G07F-011/00; G09F-003/02
MC- <EPI> T01-J05A; T04-A03X; T05-K02; T05-L
FS- EPI; EngPI | |
             (Item 14 from file: 350)
 13/4/14
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
AA- 1982-H4811E/198225
TI- Control computer sensors interrogation multiplex channel - has central
    operative memory interface connected to sub-channel register where
    address of requesting peripheral is recorded
PA- ISAENKO V I (ISAE-I)
AU- <INVENTORS> KALINICHEV V A; TAFEL W M
NC- 001
NP- 001
PN- SU 860044
                                                         198225 B
                 B 19810830
AN- <PR> SU 2778031 A 19790607
                 В
FD- SU 860044
LA- SU 860044(3)
AB- <BASIC> SU 860044 B
        Multiplex channel contg. a central processor interface (1), control
    register (4), call address modifier (5) and interface monitor (9)
    has greater operating efficiency for use in input-output channels of
    digital computing machines, esp. control computers in e.g. aerial
    interrogation of sensors or subscribers.
         A third output of the central operative memory interface (2) is
    connected to a third input of the subchannel register (3).
    Productivity of the data - exchange system is increased as a whole
    since the processor is less engaged in triggering a number of sensors.
         If a peripheral is ready to receive or transmit data, its claim is
    presented to the channel which determines the address of the claimant
    peripheral and records it in the subchannel regster via the peripherals
    interface (8). Accordingly, the control (4) and data (6) registers
    receive subchannel control data and a data word from the local memory
    (7) for data-exchange with the peripheral. Bul.32/30.8.81
        Dwg.1
DE- <TITLE TERMS> CONTROL; COMPUTER; SENSE; INTERROGATION; MULTIPLEX;
    CHANNEL; CENTRAL; OPERATE; MEMORY; INTERFACE; CONNECT; SUB; CHANNEL;
    REGISTER; ADDRESS; REQUEST; PERIPHERAL; RECORD
DC- T01
IC- <ADDITIONAL> G06F-003/04
MC- <EPI> T01-C03
FS- EPI |
            (Item 15 from file: 350)
 13/4/15
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
AA- 1976-F5157X/197624
TI- Telecommunication decadic digit receiver - serves exchange line
    carrying decade type digit signals (BR040576)
PA- PLESSEY HANDEL INVESTMENT AG (PLES )
NC- 004
```

```
NP- 004
PN- ZA 7502671 A 19760225
                                                           197624 B
PN- BR 7503417 A 19760504
                                                           197621
                 A 19760518
                                                           197629
PN- PT 63815
                 A 19780105
                                                           197801
PN- GB 1496885
AN- <PR> GB 7425372 A 19740530
AB- <BASIC> ZA 7502671 A
        Proposed is a decadic digit receiver for use in a
    telecommunications switching system, the receiver serving several
    exchange lines each carrying decadic digit signals. The receiver
    includes (1) a multi-zone recirculating shift register each zone
    including binary information relevant to decadic digit signals
    detected on a particular exchange line, (11) a scanner for monitoring the exchange line and providing a time shared output in
    synchronism with the recirculation of the information in the multi-zone
    shift register, (111) shift register control logic to which the
    time-shaped output is supplied together with the recirculating shift
    register information. The control logic is arranged to modify the
    recirculated information in accordance with its previous setting and
    the state of the decadic digit signals on the particular exchange line.
DE- <TITLE TERMS> TELECOMMUNICATION; DECADE; DIGITAL; RECEIVE; SERVE;
    EXCHANGE; LINE; CARRY; DECADE; TYPE; DIGITAL; SIGNAL
DC- V06; W01
IC- <ADDITIONAL> H04M-003/54; H04Q-003/04; H04R-000/00|
FS- EPI |
 13/4/16
             (Item 1 from file: 347)
FN- DIALOG(R) File 347: JAPIO
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
TI- DEVICE AND METHOD FOR SUPPORTING FOREIGN TRADE
                                                        TRANSACTION AND
      RECORDING MEDIUM
PN- 2002-056069 -JP 2002056069 A-PD- February 20, 2002 (20020220)
AU- TACHIBANA NOBUYUKI
PA- BANK OF TOKYO-MITSUBISHI LTD
AN- 2000-244827 -JP 2000244827-
AN- 2000-244827 -JP 2000244827-
AD- August 11, 2000 (20000811)
G06F-017/60
AB- PROBLEM TO BE SOLVED: To effectively reduce an office work processing
      by people concerned for trade transaction. SOLUTION: An HDD 42 for
      storing plural types of foreign trade document information showing a
      foreign trade document required for foreign trade transaction is
      installed in a server 14 connected to clients 12 which the people
      concerned of foreign trade possess via the Internet 18. When the
      registration or update of specified trade document information is
      instructed by the people concerned, the registrations or update of
      specified trade document information is permitted when the people
      concerned have right for registering or updating specified trade
      document information. When the reference of trade document
```

13/4/17 (Item 2 from file: 347)

trade document. COPYRIGHT: (C) 2002, JPO

information is instructed from the people concerned, trade document information whose reference is instructed is read from the HDD 42 and is transmitted. When the content of trade document information is decided, the update of trade document information is inhibited. At the time of settlement, plural types of trade document information

prescribed authenticating organization as the original of the foreign

are transmitted to an importer, a bank or an exporter via a

```
FN- DIALOG(R) File 347: JAPIO
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
TI- STRUCTURING METHOD FOR PBX DATABASE
PN- 2000-032513 -JP 2000032513 A-
PD- January 28, 2000 (20000128)
AU- LENNERT JOSEPH FRANCIS; MAHANEY WILLIAM T; WATSON ERIC B
PA- LUCENT TECHNOL INC
AN- 11-095764 -JP 9995764-
AN- 11-095764 -JP 9995764-
AD- April 02, 1999 (19990402)
PR- 54193 [US 9854193], US (United States of America), April 02,
      1998 (19980402)
H04Q-003/545; H04M-003/00; H04Q-003/58; H04Q-003/76
AB- PROBLEM TO BE SOLVED: To attain automation of replacement of manual
            input for setting intelligent network data for a
      communication exchange by making a subscriber coinciding with PBX
      data element data in a new database . SOLUTION: A user calls a
      function 11 for implementing various kinds of setting functions for a
      computer program from a user interface screen 110. A browse function
      124 restricts the user to environment where only read-out is allowed,
      but because of this restriction, a simple environment engineering
      system(SEES) is made available for the many unskillful users to read
      various kinds of data bases used in the operation of a
      communication exchange 33. Then, PBX data element data are selected
      from a PBX data element data field, and the PBX data element data
      from the original data
                              base are copied to a new data base .
      Furthermore, the subscriber is made to agree with the PBX data
      element data in the new
                               data
                                      base . COPYRIGHT : (C)2000, JPO
             (Item 3 from file: 347)
 13/4/18
FN- DIALOG(R) File 347: JAPIO
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
TI- STRUCTURING METHOD OF OPERATOR SERVICE DATABASE
PN- 2000-032512 -JP 2000032512
PD- January 28, 2000 (20000128)
AU- LENNERT JOSEPH FRANCIS; MAHANEY WILLIAM T; WATSON ERIC B
PA- LUCENT TECHNOL INC
AN- 11-095761 -JP 9995761-
AN- 11-095761 -JP 9995761-
AD- April 02, 1999 (19990402)
PR- 54206 [US 9854206], US (United States of America), April 02,
      1998 (19980402)
H04Q-003/545; H04M-003/00; H04Q-003/76
AB- PROBLEM TO BE SOLVED: To make manual data
                                                input , unnecessary for
      setting a new operator service database , regarding a communication
      exchange by making a subscriber make agree with operator service
      device data in a new data base . SOLUTION: A user calls a
      function 111 for implementing the various kinds of setting functions
      of a computer program. A browse function 124 restricts the user to
      environment where only read-out is allowed, but with this
      restriction, a simple environment engineering system(SEES) is made
      available for many unskillful users to read various kinds of data
      bases used in operation of a communication exchange 33. Then,
      operator service device data are selected from among an operator
      service device data field, and the operator service device data from
      the original data base are copied in a new data base
      Moreover, the subscriber is made to agree with operator service
      device data in the new data base . COPYRIGHT : (C) 2000, JPO
```

13/4/19 (Item 4 from file: 347) FN- DIALOG(R) File 347:JAPIO

```
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
TI- DOCUMENT EDITING DISPLAY AND PRINTER
PN- 09-305578 -JP 9305578 A-
PD- November 28, 1997 (19971128)
AU- SUGIYAMA TAKUYA
PA- HITACHI LTD [000510] (A Japanese Company or Corporation), JP (Japan)
AN- 08-117328 -JP 96117328-
AN- 08-117328 -JP 96117328-
AD- May 13, 1996 (19960513)
IC- -6- G06F-017/21; G06F-003/14; G06F-017/24
CL- 45.4
         (INFORMATION PROCESSING -- Computer Applications); 45.3
      (INFORMATION PROCESSING -- Input Output Units)
KW- R139 (INFORMATION PROCESSING -- Word Processors)
AB- PROBLEM TO BE SOLVED: To reduce the number of jobs and to improve
      operability by preparing plural exchange area through one time of
      area editing operation concerning the area to which an exchange
```

attribute is added.

SOLUTION: When a key for editing the exchange area is inputted, the exchange attribute, the number of exchange areas and exchange area data managing address are stored in the area managing data of a data area 108. The prepared area data are stored in the exchange area data of the data area 108, and the content editing picture of the exchange area is displayed on a display 103. Then, the number of pages in the prepared document is calculated from the exchange attribute and the number of exchange areas of area managing data, which are stored in this data area 108, and stored in the page managing information of the data area 108. Thus, the plural exchange contents of areas requiring the change of contents of areas inside the document to be prepared are prepared through one time of area editing operation.

```
13/4/20
             (Item 5 from file: 347)
FN- DIALOG(R) File 347: JAPIO
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
TI- MAINTENANCE COMMUNICATION CONNECTING SYSTEM
PN- 08-293863 -JP 8293863 A-
PD- November 05, 1996 (19961105)
AU- OOTSUKI YOSHIO
PA- NEC CORP [000423] (A Japanese Company or Corporation), JP (Japan)
AN- 07-095064 -JP 9595064-
              -JP 9595064-
AN- 07-095064
AD- April 20, 1995 (19950420)
IC- -6- H04L-012/24; H04L-012/26; H04M-003/22
CL- 44.3 (COMMUNICATION -- Telegraphy); 44.4
                                              (COMMUNICATION -- Telephone)
AB- PURPOSE: To attain maintenance work without providing a maintenance
      communication controller for a maintained exchange by providing a
      TCAP processing part and multi-connects maintenance communication
      between a maintenance operation terminal and the maintained exchange
     by a logical line by way of a communication virtual network.
```

CONSTITUTION: Maintained exchanges E10 and E11 and exchanges E12 and E13 are provided with respective TCAP processing parts 100 to 103, maintenance communication control part 110 to 113 and maintenance information control parts 120 to 123. Each exchange E10 to E13 is connected with the communication virtual network (NW) using trans-action function application I/F and an ISDN network. In addition, a fault detector FE to which the exchange E10 is connected and maintenance operation terminals T10 and T11 to which the exchanges E12 and E13 are connected input /output fault and fault notifying information f1 and f2 and command input and response information cm1 and cm2. These commands and information are

Search Report from Ginger D. Roberts

communicated as maintenance information mutually between the respective exchanges. Thereby, maintenance communicating operation is made possible without providing the maintenance communication controller for the exchanges E10 and E11.

(Item 6 from file: 347) 13/4/21 FN- DIALOG(R) File 347: JAPIO CZ- (c) 2002 JPO & JAPIO. All rts. reserv. TI- NETWORK CONTROL AND OPERATION SYSTEM BY CONTROL SIGNAL MADE INTO FAX SIGNAL PN- 05-103142 -JP 5103142 A-PD- April 23, 1993 (19930423) AU- HAYATA SHIN; NAKAGUCHI HIRONOBU; OKAZAKI KAZUMASA; HATTORI TAKESHI PA- FUJITSU LTD [000522] (A Japanese Company or Corporation), JP (Japan) AN- 03-259528 -JP 91259528-AN- 03-259528 -JP 91259528-AD- October 08, 1991 (19911008) IC- -5- H04N-001/00; H04N-001/00 CL- 44.7 (COMMUNICATION -- Facsimile) KW- R107 (INFORMATION PROCESSING -- OCR & OMR Optical Readers) SO- Section: E, Section No. 1418, Vol. 17, No. 456, Pg. 155, August 20,

1993 (19930820)
AB- PURPOSE: To improve efficiency and reliability for a monitoring mechanism by providing an OMR edition /reading part of each device with a code conversion mechanism and making a detail format by utilizing a code of the OMR form.

CONSTITUTION: A transmission information memory 45 stores a transmission surface in the scanned state as a FAX signal, and a signal hybrid part 44 hybridizes output information to a display part and memory information at the time of the occurrence of a fault and outputs it as transmission information. A transmission and judgment part 43 has the dial information on a designated FAX, performs a transmission, and at the same time, judges the importance degree information on transfer information and performs judgment on a regulation on a FAX transfer or a public network transmission. An OMR edition/reading part 42 converts various information by an exclusive protocol to be used for the access from the conventional terminal and for information exchange inside the device into a FAX signal inputted as the FAX signal format and converts the information into an exclusive protocol. Thus, fault information which is collected is made into FAX signal and is transferred.

?

Search Report from Ginger D. Roberts

14/TI/9 (Item 1 from file: 371)
DIALOG(R)File 371:(c) 2002 INPI. All rts. reserv. All rts. reserv.
Title: Dispositif d'interruption statique.

```
?t14/4/2
```

```
(Item 2 from file: 350)
 14/4/2
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-425005/200245
XR- <XRPX> N02-334147
TI- Data processing system for managing broker transaction information,
    performs reviewing, approving and disapproving of trade record
    transmitted between remote locations using encryption and decryption
    software|
PA- BRENNAN K L (BREN-I); LAFORE D W (LAFO-I)
AU- <INVENTORS> BRENNAN K L; LAFORE D W
NC- 001
NP- 001
PN- US 20020032640 A1 20020314 US 2000497272 A 20000203 200245 B
    <AN> US 2001853986 A 20010511
AN- <LOCAL> US 2000497272 A 20000203; US 2001853986 A 20010511
AN- <PR> US 2001853986 A 20010511; US 2000497272 A 20000203
FD- US 20020032640 A1 G06F-017/60 CIP of application US 2000497272
LA- US 20020032640(71)
AB- <PN> US 20020032640 A1
AB- <NV> NOVELTY - A storage memory stores the processed data which is
    transmitted in a secure environment between various remote locations,
    using encryption and decryption software. A broker representative
    software is installed to respective computers which creates trade
    record and performs reviewing, approving and disapproving of the trade
    record. A trade audit security measure is provided, such that only
    authorized user accesses and uses the trade data.
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for
    the following:
        (a) Broker transaction data processing and management method;
        (b) Broker transaction data processing and monitoring method
        USE - For managing broker transaction information such as client
    profiles, stock broker transactions, etc., used by broker/dealer
    representatives, local brokerage offices and government regulators.
       ADVANTAGE - Prevents unauthorized trade activities by allowing
    secure input, data transfer and storage of a wide array of information,
    thus eliminating the need for paper logs. Enables efficient and
    comprehensive inspections by creation of standard reports which are
    instantaneously accessed. Handles electronic mail communication
    involving broker transactions and provides simple and low cost, less
    time consuming processing of data between remote locations. Ensures
    additional security features by providing trade audit functions which
    prevents unauthorized trade record change.
       DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram
    illustrating process of recording trade information in the main server
    database.
       pp; 71 DwgNo 4/66
DE- <TITLE TERMS> DATA; PROCESS; SYSTEM; MANAGE; TRANSACTION; INFORMATION;
    PERFORMANCE; APPROVE; TRADE; RECORD; TRANSMIT; REMOTE; LOCATE;
    ENCRYPTION; DECRYPTER; SOFTWARE
DC- T01; W01
IC- <MAIN> G06F-017/60|
MC- <EPI> T01-D01; T01-J05A2F; W01-A05A
FS- EPI | |
```

d'un ordinateur fournisseur (1) a destination d'un ordinateur consommateur (2) par l'intermediaire d'un reseau de communications (3). Les informations transferees commandent la relation de communication, y compris les reponses par l'ordinateur consommateur (2), la mise a jour des informations et des operations de traitement en vue des communications futures. Les informations qui changent dans l'ordinateur fournisseur (1) sont automatiquement mises a jour dans l'ordinateur consommateur (2) par l'intermediaire du systeme de communications (3), afin de maintenir la continuite de la relation. Le transfert des metadonnees et des procedes permet un traitement intelligent des informations par l'ordinateur consommateur (2) et une commande combinee par le fournisseur et le consommateur des types et du contenu des informations ulterieurement transferees.

Fulltext Availability: Detailed Description

Detailed Description

... for users of a software product.

FIG. 27 illustrates a user interface display of an input form for gathering technical support information .

FIG. 28 illustrates operation of the communications system for service objects.

FIGS. 29A and 29B...generated by the consumer program (step 53) includes a form, then the user can enter **information** in designated locations in the form.

When the **information** has been **entered**, the forin. is submitted by selecting a button on the page, and a set of...both types of recipients is typically via the push technique. However recipients may also be **tracked** in the provider database I I even if they use the pull technique of updating...

...corm-nunications network 3, or it may involve a manual transfer such as a file copy over a network or via a computer floppy disk. Recipient objects 120 include the attributes...employees by subgroups such as division and department.

The system ID assignment function can be modified to provide this capability by including nested system IDs for each group association within the...machine-readable format such as bar codes. It can also control the production of transportable data files such as floppy disks or tape cartridges for transport via a postal mail network. At the receiving end, the...methods, and rules stored in the provider database. The provider program is primarily creating, displaying, editing, and reporting on objects in the provider database. Therefore, the menus and fonris used by the provider program are similar to a the menuing, browsing, editing, or reporting modes of any conventional database application. Initially, there are no user-defined communications objects, pages...or internal naming labels. This is similar to the print preview mode of a The reports form 370 is used to create, edit, delete, and display reports (120, FIG. 3) from the database. Menu items link it to the create report form 371, edit report form 372, delete report form 373, and display report form 374. The preferences form 316 is used to edit...

12/5,K/24 (Item 22 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00288769

REAL-TIME AUTOMATED TRADING SYSTEM

SYSTEME DE TRANSACTION AUTOMATIQUE EN TEMPS REEL

Patent Applicant/Assignee:

MJT HOLDINGS INC,

Inventor(s):

LUPIEN William A,

MARTIN John E Jr,

ALEX Mike N,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9506918 A2 19950309

Application:

WO 94US9398 19940822 (PCT/WO US9409398)

Priority Application: US 93110666 19930823

Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KE KG KP KR KZ LK LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN KE MW SD AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: G06F

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 34679

English Abstract

A computerized order entry, routing and reporting system for receiving and routing an order is disclosed. The system is coupled to a number of electronic trading systems. A control engine is coupled to the electronic trading systems. A user workstation is coupled to the control engine. The user workstation includes a screen display. The user workstation receives an order and electronically transmits the order to the control engine. The user workstation can also display order information on the screen display. The control engine, upon receipt of the order from the user workstation, automatically and electronically routes the order to one of the electronic trading systems, and electronically receives the execution information concerning the order from that electronic trading systems. The control engine automatically correlates the execution information with the order information and electronically transmits the execution information to the user workstation. The user workstation displays the execution information correlated with the display order information.

French Abstract

L'invention concerne un systeme informatique d'entree, d'acheminement et de rapport d'ordres. Le systeme est couple a plusieurs dispositifs de transactions electroniques. Un module de commande est accouple aux dispositifs de transactions electroniques. Un poste de travail utilisateur est accouple au module de commande. Le poste de travail utilisateur comporte un affichage a ecran. Le poste de travail utilisateur recoit un ordre et le transmet electroniquement au module de commande. Il peut egalement afficher sur l'ecran des informations d'ordres. Le module de comande, a reception de l'ordre provenant du poste de travail utilisateur, achemine l'ordre automatiquement et electroniquement vers un des systemes de transactions electroniques et recoit electroniquement l'information d'execution concernant l'ordre depuis lesdits systemes de transactions electroniques. Le module de commande met automatiquement en correlation l'information d'execution avec l'information d'ordre et transmet electroniquement l'information d'execution a la station de travail utilisateur. Celle-ci affiche l'information d'execution mise en correlation avec l'information d'ordre affichee.

Fulltext Availability:

Detailed Description

Detailed Description

... and it is cleared at the end of each day, or other regular period. A Trade - Audit table holds copies of images of the Trade table to record the progress of the execution of an order. A Trade Blotter table holds Blotter information. A Transactions table stores the transaction information when it is cleared from the Trade table. An Unrlzd -Bal table stores money...

12/5,K/25 (Item 23 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00171840 **Image available**

ASSAYOMATE

AUTOMATE POUR ANALYSES

Patent Applicant/Assignee:

APPLIED BIOSYSTEMS INC,

Inventor(s):

MICHEL Bruno,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9005293 A1 19900517

Application: WO 89US4981 19891107 (PCT/WO US8904981)

Priority Application: US 8851 19881108

Designated States: AT AU BE CH DE FR GB IT JP LU NL SE

Main International Patent Class: G01N-021/05

International Patent Class: G01N-35:00

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 161422

English Abstract

An automated apparatus for monitoring chemical reaction assays which includes a supply system (15, 17) for providing accurately metered solutions of reactants to a mixing chamber (19). The mixing chamber (19) is connected to a reaction chamber (21) wherein a substantial portion of the reaction between the reactants occur. A physical parameter, which is a function of the concentration of at least one of the reactants and reaction products, is measured in reaction chamber (21). A computer (35 and 39) is used to automatically control the supply system, mixing chamber and reaction chamber and to analyze the data obtained from the reaction chamber (21) to determine kinetic constants and other parameters associated with the assay.

French Abstract

Dispositif automatise pour le controle d'analyses par reaction chimique, comprenant un systeme d'alimentation (15, 17) introduisant des solutions de reactifs dosees avec precision dans une chambre de melange (19). La chambre de melange (19) est reliee a une chambre de reaction (21) dans laquelle se produit une partie considerable de la reaction entre les reactifs. Un parametre physique, qui est une fonction de la concentration d'au moins un des reactifs et des produits de reaction, est mesure dans la chambre de reaction (21). Un ordinateur (35 et 39) est utilise pour commander automatiquement le systeme d'alimentation, la chambre de melange et la chambre de reaction et pour analyser les donnees provenant de la chambre de reaction (21) afin de determiner les constantes cinetiques et d'autres parametres associes a l'analyse.

```
Fulltext Availability:
  Detailed Description
Detailed Description
... preferred
  embodiment there are typically two to four stock
  reservoirs, for use as needed.
  In addition to the stock solution reservoirs,
  there is an automated sample changer 75 for presenting
  different...computer, and is also used for
  showing the header of the data curve in memory,
                                                   editing
  the data curve, copying blank files, and plotting data.
  The Data Transfer Submenu under the Dacom Menu (third
  level...PROCEDURE 8700ff
  OUTPUT-CMD PROCEDURE 2400ff
  OUTPUT--MENU PROCEDURE 2000ff
  ,was eo"r-wrowr
  OUTPUT- UPDATE PROCEDURE 2025ff
  QUICK-HELP PROCEDURE 6900ff
  READ-DEFAULT PROCEDURE 18000ff
  READ PLOTFILE PROCEDURE 7500ff
  READ...of probes in
  Job queue
  rem Z5-Z9 flags
  rem B9$[81 name of volume ( disc )
rem
  rem stored in measurement parameter
  file (header)
  rem
```

rem Measurement parameter file (header...

rem .